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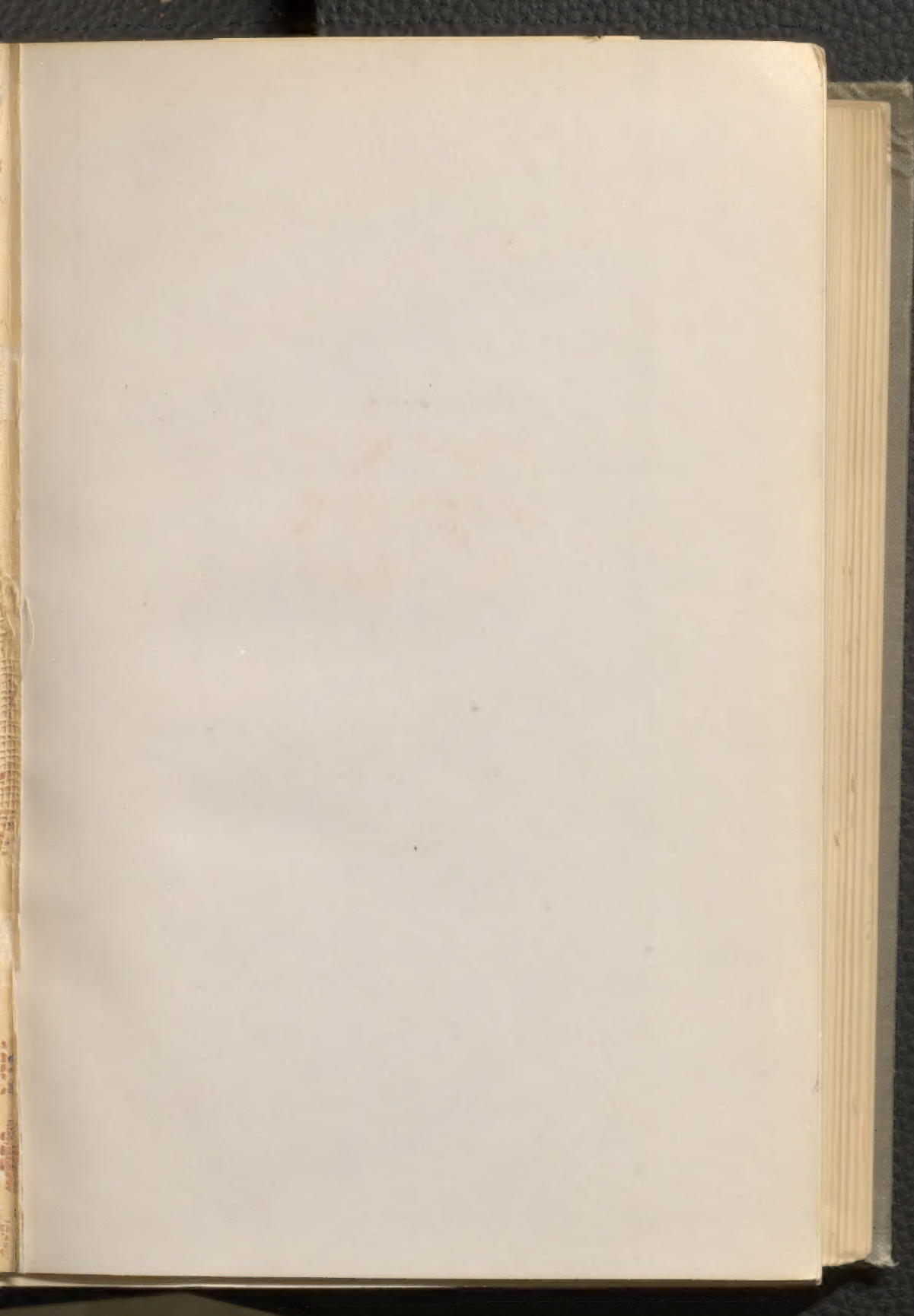
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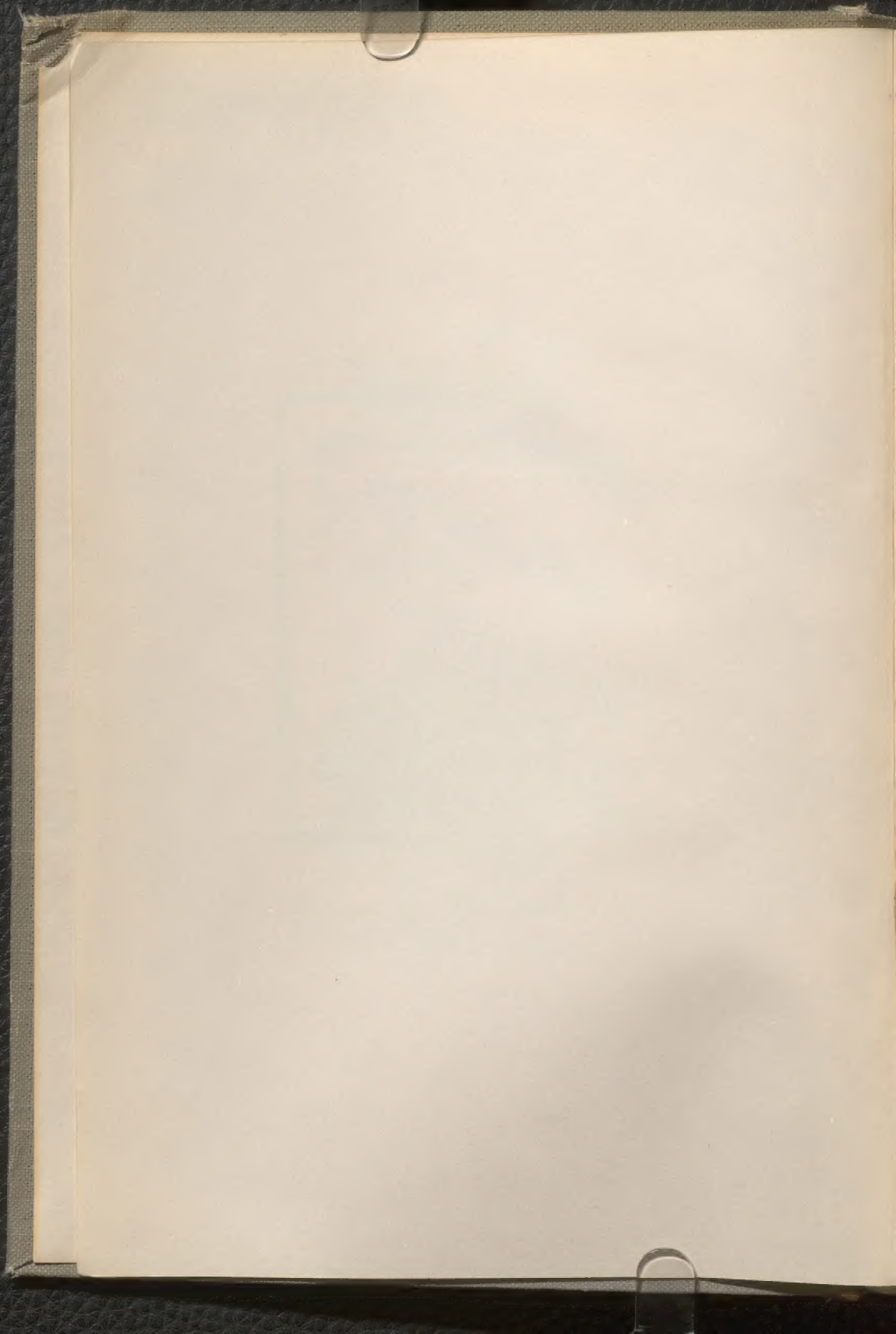
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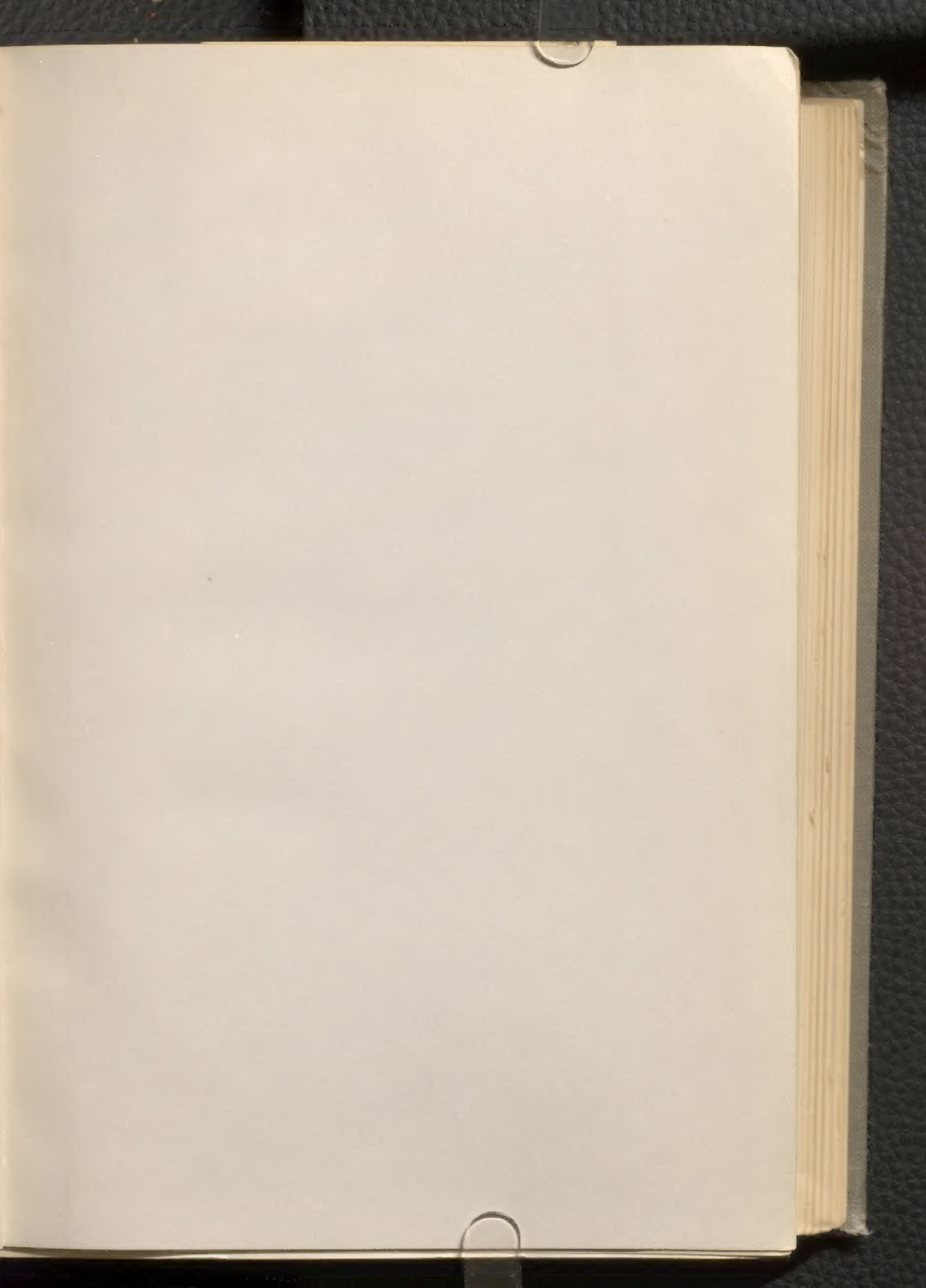


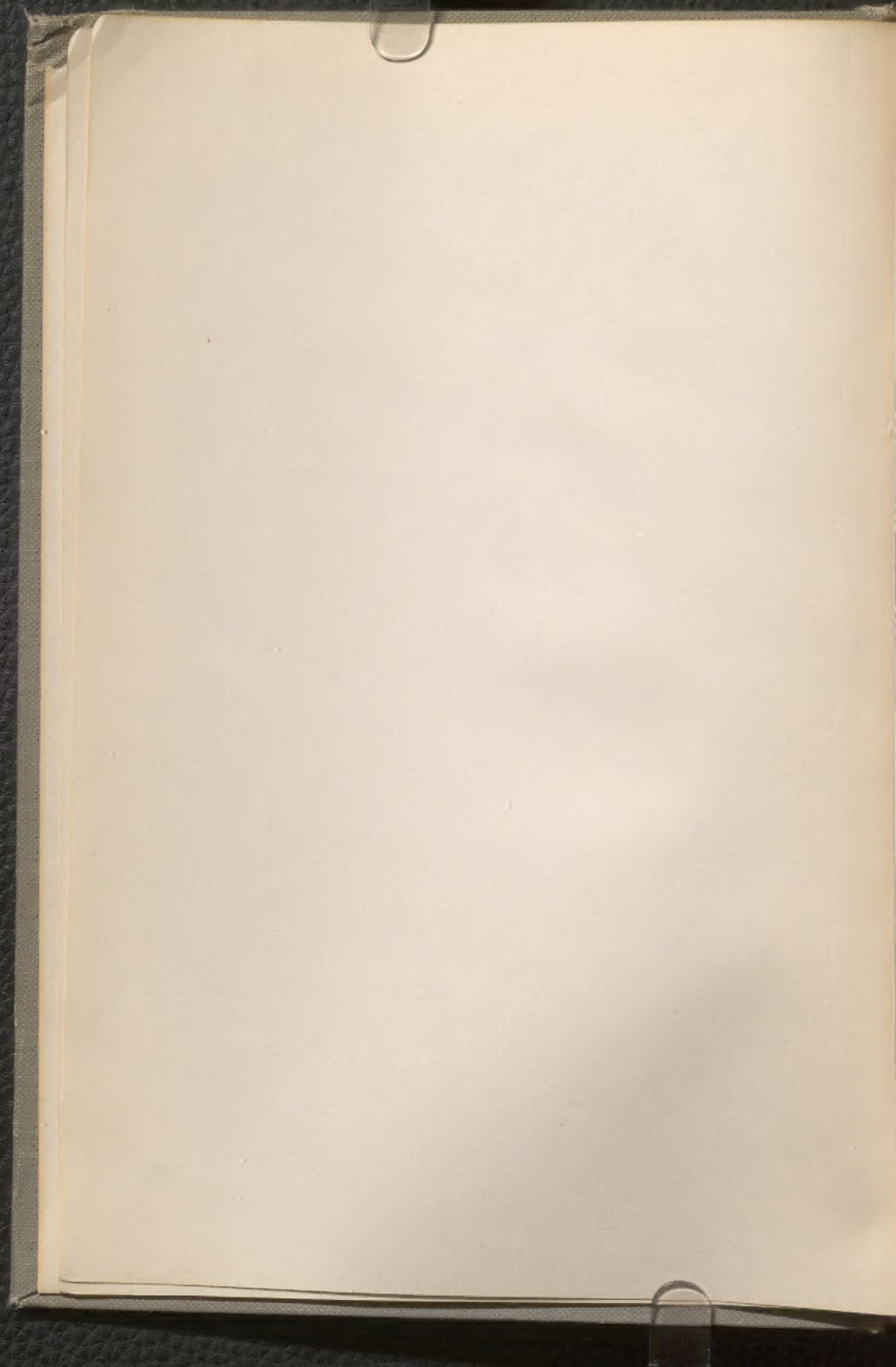
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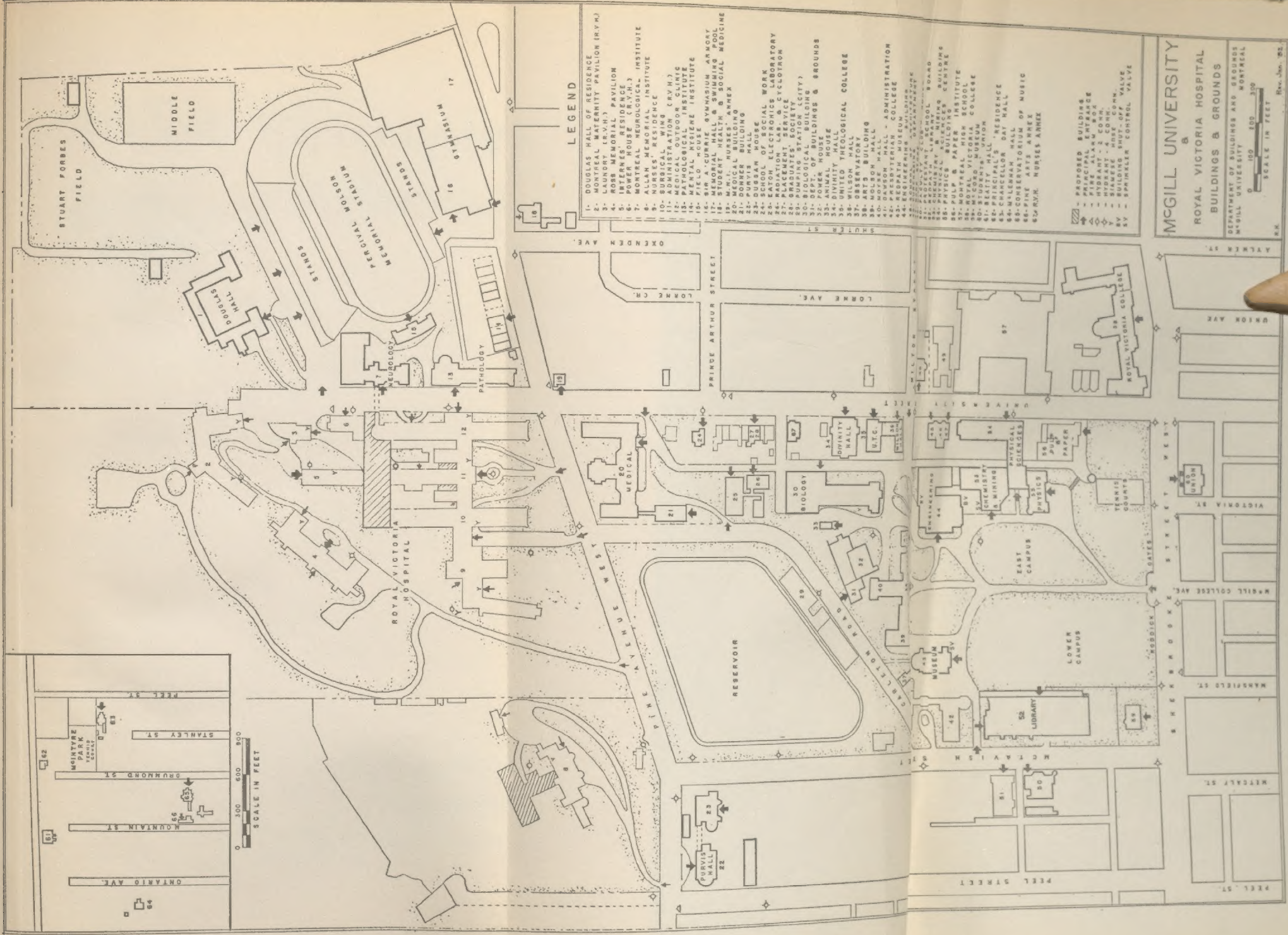


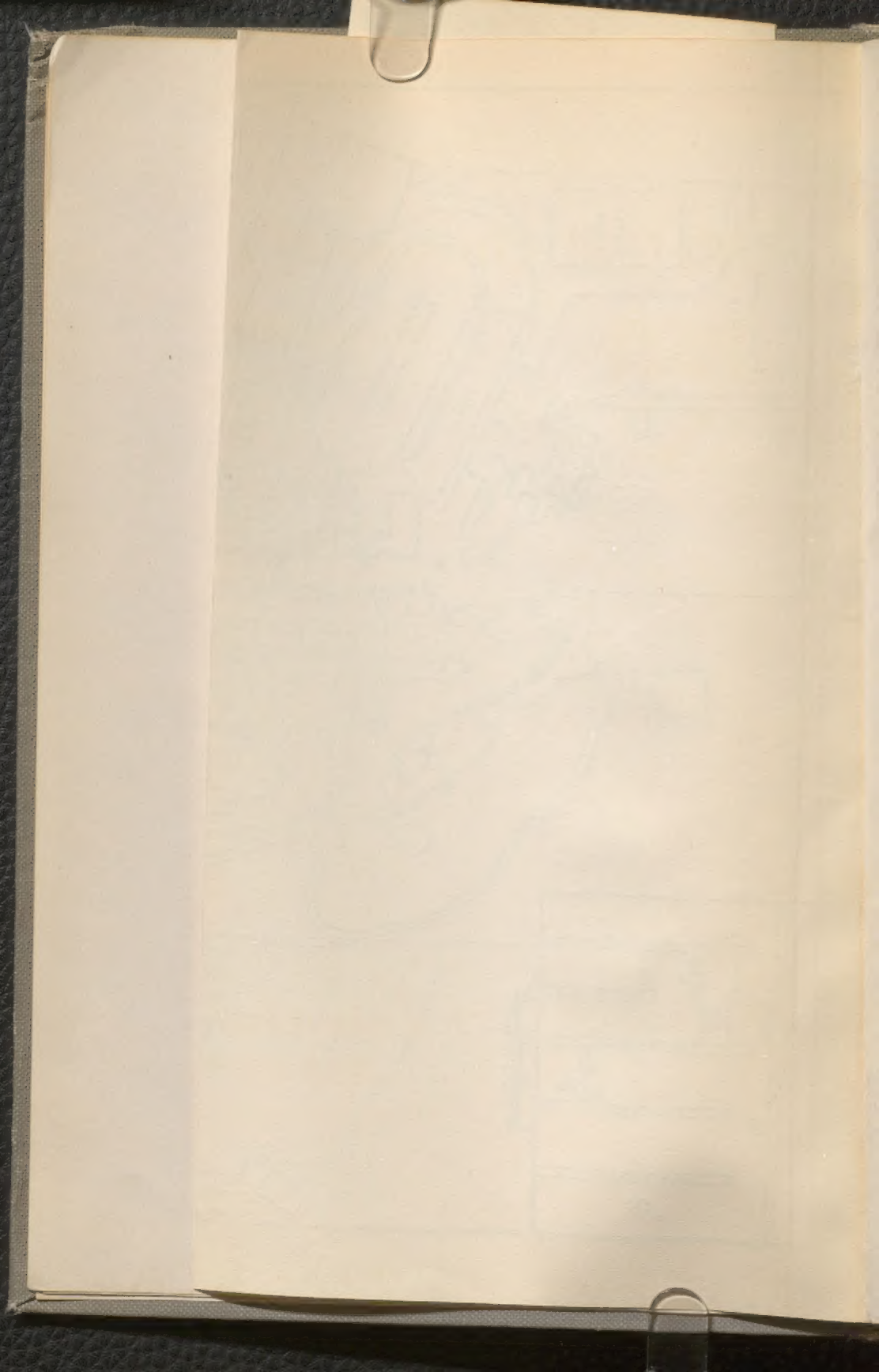












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Calendar 1954-1955

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Printed in Canada by
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TABLE OF CONTENTS

	PAGE
Directory of Staff.....	1
Administrative Officers of the University.....	3
Board of Governors.....	4
Senate.....	7
Graduates' Society.....	14
Emeritus Professors and Officers of Instruction (1953-1954).....	41
History and Government of the University	191, 192
Incorporated and Affiliated Colleges.....	193
Institutes Affiliated with the University.....	194
University Library.....	196
University Museums.....	197
General Information about the University.....	301
Fees.....	302
Board and Residence.....	306
Health Service.....	310
Calendar of Dates.....	315
General Announcement.....	401
Alphabetical Index of Booklet.....	403
Brief Description of the University.....	409
Outline of Faculties and Schools.....	411
Application for Admission to all Faculties.....	418
School Certificate Examinations (1955).....	501
Junior School Certificate Examinations.....	509
Senior School Certificate Examinations.....	532
Scholarships, Bursaries, Prizes, and Medals.....	601
Table of Contents of Announcement	603
Alphabetical Index of Awards.....	694

	PAGE
FACULTIES	
Faculty of Agriculture.....	4528
Faculty of Arts and Science (McGill College).....	1001
Alphabetical Index of Faculty Announcement.....	1003
Summer Schools.....	1030
Regulations Governing Attendance, Examinations, and Advance- ment.....	1171
Faculty of Dentistry.....	1901
Faculty of Divinity.....	2301
Faculty of Engineering (including the School of Architecture).....	1401
Alphabetical Index of Faculty and School Announcement.....	1403
Faculty of Graduate Studies and Research.....	2601
Alphabetical Index of Faculty Announcement.....	2603
Faculty of Law.....	2001
Faculty of Medicine.....	1601
Alphabetical Index of Faculty Announcement.....	1603
Undergraduate Instruction.....	1611
Graduate Instruction.....	1652
Faculty of Music.....	2101
Alphabetical Index of Faculty Announcement.....	2103
SCHOOLS	
School of Architecture.....	1408
School of Commerce.....	1201
Degree Course Programme.....	1211
Evening Courses.....	1244
Regulations Governing Attendance, Examinations, and Advance- ment.....	1171
French Summer School (1954).....	4001

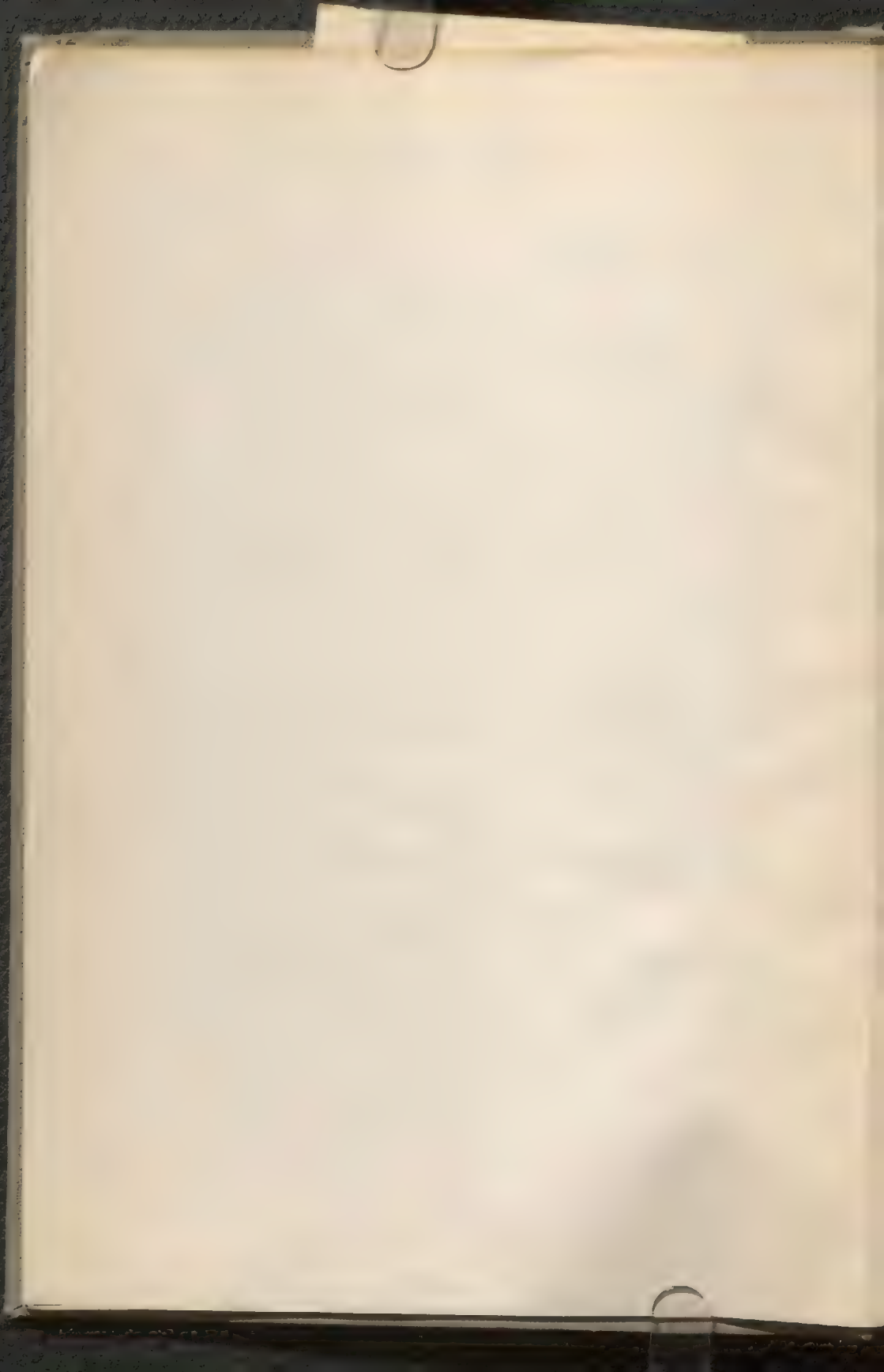
TABLE OF CONTENTS

v

	PAGE
SCHOOLS (Cont.)	
School for Graduate Nurses.....	3201
School of Household Science.....	4593
Library School.....	3001
School of Physical Education.....	3101
School of Physical and Occupational Therapy.....	3401
School of Social Work.....	3301
School for Teachers.....	4610
Department of University Extension (Evening Courses).....	3901
 COLLEGES	
Affiliated Colleges.....	193
Macdonald College.....	4501
Alphabetical Index of College Announcement.....	4503
Faculty of Agriculture.....	4528
School of Household Science.....	4593
Homemaker Course.....	4604
School for Teachers.....	4610
McGill College (Faculty of Arts and Science).....	1001
Royal Victoria College.....	307
 Military Training.....	4701
Academic Dress.....	4707







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Montreal



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NOTE REGARDING REVISIONS

The entries on pages 1 to 15 have been
revised to 1 August, 1954.

Pages 41 to 107 are, for technical reasons,
reprinted without change from the 1953-
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A BRIEF HISTORY OF THE UNIVERSITY

In 1813 the Hon. James McGill, a leading merchant and prominent citizen of Montreal, died and left in his will a property of forty-six acres and a sum of £10,000 to the already existing Royal Institution for the Advancement of Learning upon condition that the latter erected "upon the said tract or parcel of land, an University or College, for the purposes of education and the advancement of learning in this Province"; and further upon condition that "one of the Colleges to be comprised in the said University shall be named and perpetually be known and distinguished by the appellation of 'McGill College'."

Owing to a lack of funds and persistent opposition the complete University, which had been planned by the Royal Institution, was not built, but after years of litigation and effort, the University of McGill College was opened in 1829 with what remained of James McGill's legacy as its endowment; and teaching then started in the Faculties of Medicine and Arts. The Medical Faculty grew steadily, but the Faculty of Arts had a most delicate infancy, and by the middle of the century was still scarcely alive. In 1852 an amended Charter was secured and a new era of progress and success began with the appointment in 1855 of Sir William Dawson as Principal, a position which he held for thirty-eight years.

Since 1855 the University has grown vigorously, dividing itself into further faculties. In 1899 the Royal Victoria College was opened, a gift of Baron Strathcona, to provide separate teaching and residential facilities for women students. Gradually, however, classes for men and women were merged, and now the University is almost completely coeducational. In 1907 Macdonald College was established at Ste. Anne de Bellevue, as a residential college for Agriculture, Household Science, and the School for Teachers. This general development was greatly facilitated by the generosity of Sir William Macdonald, whose gifts to the University included a Physics Building, a Chemistry and Mining Building, and a new Engineering Building, in addition to the college named after him.

The University had about a thousand students at the beginning of the present century. Before the First World War the number had approximately doubled and after the Second World War it rose rapidly until it reached over eight thousand in the 1948-49 session. During this half-century benefactors, both public and private, have brought the total endowments to more than \$50,000,000. New buildings have been erected or acquired to provide the undergraduate and research facilities needed by the increased student body. These include Douglas Hall and Wilson Hall, residences for men, and a large extension of the Royal Victoria College for women. Since 1945 the following buildings have

GOVERNMENT OF THE UNIVERSITY

been added: Purvis Hall for the School of Commerce, Chancellor Day Hall for the Faculty of Law, new quarters for the Faculty of Music, the Donner Building for medical research, the Radiation Laboratory and Cyclotron, and the Eaton Electronics Building. A new Physical Sciences Centre was opened in 1951 and a large extension of the Redpath Library was completed in 1953. The Sir Arthur Currie Memorial Gymnasium and Armoury, built in 1939, has been extended to include a swimming pool which was opened in 1950. A similar growth has been maintained in the buildings and equipment of Macdonald College.

A history of the University, "McGill and Its Story," by Professor Cyrus Macmillan, is published by the Oxford University Press, Toronto.

GOVERNMENT OF THE UNIVERSITY

McGill University is a Corporation created by a Royal Charter granted by the Crown of the United Kingdom, a general supervisory power being retained by the Crown and exercised through the Governor General as *Visitor*.

The *Governors* of the University constitute the Royal Institution for the Advancement of Learning, a corporation existing under the laws of the Province of Quebec, part of the official organization of the Province, but completely self-governing. In them is vested the management of finances, the appointment of professors, and other important duties. Three of the Governors are elected by the members of the Graduates' Society and other appointments are made by the nomination of the remaining members with the approval of the Visitor. The President of the Board of Governors is, *ex officio*, *Chancellor* of the University.

The *Principal* is the academic head and chief administrative officer. He is appointed by the Board of Governors (of which body he is a member). He also holds the office of Vice-Chancellor of the University.

Senate consists of the Chancellor, the Principal, the Deans of the Faculties, the Warden of the Royal Victoria College, the Director of the School for Teachers, the Director of University Extension, the Director of Athletics, and the four Group Chairmen of the Faculty of Arts and Science, all *ex officio*; five Governors elected by the Board; and eight professors elected by the various faculties. The Principal is Chairman of Senate, which is the highest academic authority of the University and has control over admission, courses of study, discipline, and degrees.

The carrying out of the regulations of Senate along with primary responsibility for the conduct of the educational work of the University, is entrusted to the several Faculties and Schools.

INCORPORATED AND AFFILIATED COLLEGES

INCORPORATED COLLEGES

Macdonald College is situated at Ste. Anne de Bellevue, about twenty-five miles from Montreal. It consists of the Faculty of Agriculture, the School of Household Science, and the School for Teachers. All courses leading to the Bachelor's and Master's degrees are under the control of the Senate of McGill University; all the short term courses in agriculture, as well as the shorter courses in domestic science, are under the direction of the Faculty of Agriculture; and those for diplomas to teach in the Province of Quebec are prescribed and regulated by the Department of Education. (*For further particulars, see pages 4610 to 4630.*)

The Royal Victoria College is the Women's College of McGill University. (*For further particulars, see pages 307 to 310.*)

AFFILIATED THEOLOGICAL COLLEGES

The Montreal Diocesan Theological College—Principal, Rev. R. H. L. Slater, M.A., Ph.D., 3473 University Street.

The United Theological College of Montreal—Principal, Rev. George G. D. Kilpatrick, D.S.O., B.A., D.D., D.C.L., LL.D., 3506 University Street.

NOTE: The above two Colleges train students for the Ministry and grant certificates for ordination, but in 1948 they remitted their degree-granting powers to the University, which now confers degrees in Divinity upon properly qualified students. (*See page 2305.*)

The Presbyterian College of Montreal—Principal, Rev. Robert Lennox, M.A., Th.B., D.D., 3485 McTavish Street.

For Calendars and all necessary information, apply to the Principals of the Colleges.

INSTITUTES

INSTITUTES ATTACHED TO MCGILL UNIVERSITY

The Institutes and similar groups listed below carry out research in a number of specialized fields. In most of them facilities are available for qualified students who wish to take higher degrees.

INSTITUTE OF INTERNATIONAL AIR LAW

An academic organization for graduate study and independent research in International Air Law, open only to those already holding law degrees or to members of the Bar. Students in the Institute may proceed to the degree of LL.M. *Director:* Professor John C. Cooper.

ALLAN MEMORIAL INSTITUTE OF PSYCHIATRY

A Psychiatric Institute for teaching, research, and treatment. McGill University undertakes responsibility for the training and teaching facilities, and the Royal Victoria Hospital for the clinical work. Teaching covers both undergraduate instruction and advanced postgraduate training. *Director:* Professor D. Ewen Cameron.

ARCTIC INSTITUTE OF NORTH AMERICA

An international organization, the Montreal office (and headquarters) of which has since 1945 occupied space provided by McGill University. It supports scientific research in northern North America, and maintains a reference library, a map collection, and a small museum. It co-operates with the University in the McGill-Arctic Institute-Carnegie programme which assists graduate students in northern studies. *Director, Montreal Office:* Svenn Orvig.

INDUSTRIAL RELATIONS CENTRE

The Industrial Relations Centre is an integral part of the School of Commerce and was set up to promote research and to spread knowledge in the field of industrial relations. Corporations taking membership in the Centre enjoy the privileges of conferences and discussions and the use of the library and reference services. An active programme is carried on particularly during the winter months. *Director:* Professor H. D. Woods.

INSTITUTE OF ISLAMIC STUDIES

A co-operative venture, gathering both staff and students from the Orient and the Occident, to interpret Islam as a living social force and to conduct joint research on its modern developments. Qualified students may proceed to the M.A. (or to the S.T.M.). **Director:** Professor Wilfred Cantwell Smith.

MONTREAL NEUROLOGICAL INSTITUTE

This includes a hospital for the treatment of diseases of the nervous system and laboratories for the study of basic and applied science in the general field of Neurology. The Institute houses the University Department of Neurology and Neurosurgery, and undergraduate and graduate teaching is carried out as well as research. **Director:** Professor Wilder Penfield.

INSTITUTE OF PARASITOLOGY

A co-operative venture between the National Research Council and the University for the study of Parasitology in man and animals. It also co-operates with public authorities in the practical applications of Parasitology. It accepts qualified students who wish to proceed to the M.Sc. or the Ph.D. degree. The Institute is housed at Macdonald College, Ste. Anne de Bellevue, near Montreal. **Director:** Professor T. W. M. Cameron.

STAFF DEVELOPMENT INSTITUTES

The Applied Psychology Centre of the Department of Psychology sponsors a series of intensive training courses for management personnel. These include: (a) A two week Personnel Appraisal Institute for employment department staff; (b) A one week Workshop in Discussion Leadership Techniques for training department staff; (c) A one week Job Evaluation Institute for industrial engineers; (d) A three week human relations course in Administration and Management Problems for senior line executives. Dates for the 1955 programme are uncertain. Particulars may be secured from the Director, Professor Edward C. Webster.

THE UNIVERSITY LIBRARY

RICHARD PENNINGTON, B.A., Lib. Dip. (London), *University Librarian*.

The University Library, which is under the general management of a Committee of Senate, includes the Redpath Library and various Faculty and Departmental libraries in other buildings

The several libraries of the University now contain over 650,000 volumes and 50,000 pamphlets and receive over 3,000 periodicals, Government publications, and transactions of various literary and scientific societies.

The University Library is rich in early printed books, in Canadiana, and in rare pamphlets of the sixteenth to eighteenth centuries. It has special collections of David Hume, Rousseau, Rilke, Blake, Stephen Leacock, and Rudyard Kipling; and in the Stearn Library it has a collection, both of books and puppets, illustrating the history of the marionette theatre of all nations. The Osler Library, devoted to the history of science from classical times, is famous also for its Sir Thomas Browne collection.

The Blackader Library of Architecture has been established in honour of Captain Gordon Home Blackader, B.Arch. The Wood Library of Ornithology was presented by Colonel Casey A. Wood, M.D., LL.D., as a special research collection and reference library. The Blacker Library of Zoology, presented by Robert Roe Blacker and Nellie Canfield Blacker, is a comprehensive reference library on this special subject. It is supplemented by the Lyman Collection of books on Entomology. The Dinah Lauterman Library of Art was established in 1946. The Faculty of Medicine (including the Bibliotheca Osleriana), the Faculty of Engineering, the Faculty of Divinity, the School of Social Work, the School for Graduate Nurses, and the Royal Victoria College maintain libraries in their respective buildings. The Baillie Library of Chemistry, the Physics Library, Mining, Metallurgy, and Geology libraries are housed in the Physical Sciences Centre, and there is a departmental collection in the Department of Botany. The Library of the School of Commerce, which includes a section on Industrial Relations, is in Purvis Hall. The Faculty of Law Library is in Chancellor Day Hall.

Students will find in the Redpath Library building the Undergraduate Library with seating for 352 readers and with a specially selected working collection of about 40,000 volumes. Third and Fourth year Honours students may on application obtain a permit for working in the Stack. Students writing a thesis are advised to consult the University Librarian early in their work as to books they will need which are not yet in the Library. There is also in the Redpath Library a Poetry Records Room.

With the Library is affiliated the University Book Club, which supplies its members with recent publications and makes an annual contribution of books to the Library.

The Library exhibits, from time to time, displays illustrating the subjects of the University curriculum, with special reference to art, bibliography, Canadian history, and the marionette theatre.

THE UNIVERSITY MUSEUMS

1. PETER REDPATH MUSEUM

The Peter Redpath Museum, a dignified building in the Neo-Greek style situated between the University Library and the Arts Building, was erected by the donor whose name it bears and was handed over to the University in 1882, the architects being Hutchison and Steele. It is the only building in the University designed solely for museum purposes. It contains, on three floors, a great variety of museum material:

Top floor—Zoology: Vertebrates and invertebrates, including the Carpenter Collection of Mollusca.

Second floor—Geology: Introductory exhibits; Dawson Collection of Palaeontology; Ferrier Collection of minerals; and a condensed exhibition of Economic Geology.

Ground floor—Ethnology: Synoptic exhibit of primitive native cultures from North America, Africa, and the Pacific Islands; Lyman Entomological Collection.

Director, and Curator of Ethnology, Mrs. Alice Johannsen Turnham; Curator of Zoology, J. D. Cleghorn; Curator of Entomology, G. M. Moore; Museum Associate in Geology, Mrs. J. S. Stevenson; Malacologist, Vincent Conde; Museum Associate in Visual Education, H. G. Ferrabee.

2. McCORD NATIONAL MUSEUM

The McCord National Museum, with its valuable collection of Canadiana, is closed until more suitable quarters can be found. Inquiries concerning the collection should be addressed to Mrs. Alice Johannsen Turnham, Director.

3. ETHNOLOGICAL MUSEUM

Selections from this Museum, formerly housed in the Medical Building, are now on display as follows:

1. Synoptic exhibits: North Eskimo, American Indian, Africa, and the Pacific Islands—Redpath Museum.
2. Mediterranean Culture and Biblical World: Divinity Hall, 3520 University Street.

The remainder of the Ethnological Collection is in storage, pending provision of suitable quarters which will eventually house the Ethnological and McCord Museums under a single roof.

4. In addition to the above there are other collections and exhibits of a specialized nature, ordinarily open only to students but to which access may be gained by application to the Curator concerned. These include the Anatomical, Medical, and Pathological Museums, the Museum of Hygiene, the Rutherford Collection of Experimental Physics, and the Botanical, Zoological, and Architectural collections. At Macdonald College there is a teaching collection containing an herbarium, a collection of insects, and other exhibits related to Canadian agriculture.

McGill University

MONTREAL, CANADA

GENERAL INFORMATION

1954-55

ADMISSION TO THE UNIVERSITY

ENTRANCE REQUIREMENTS

The entrance requirements of the various faculties and schools of the University are given in the General Announcement, and in the separate announcements of the faculties and schools. These announcements may be obtained from the Registrar's Office.

APPLICATION FORMS

Application forms for admission to the faculties of Arts and Science (including the School of Commerce), Engineering, Medicine, Dentistry, and Divinity may be obtained from the Registrar's Office. Applications for admission to other faculties and schools should be made to the Deans of the faculties or the Directors of the schools concerned. All application forms give details of the certificates and records applicants must submit.

APPLICATION FOR RESIDENCE

Students who wish to apply for residential accommodation must do so on special forms. These may be obtained from the Warden of the Residence concerned or from the Registrar's Office.

ADMISSION TO THE UNIVERSITY

The admissions policy of the University is definitely selective and no guarantee can be given that a student who has complied with the minimum entrance requirements will be admitted. Students, therefore, should never come to the University until they have received official acceptance of their applications.

EX-SERVICE MEN AND WOMEN

The University gives special consideration to ex-service applicants.

INQUIRIES

The Registrar's Office will be pleased to answer inquiries concerning the University and to give advice to anyone who contemplates applying for admission.

GENERAL INFORMATION

FEES

The University reserves the right to make changes without notice in the published scale of fees if, in the opinion of the Board of Governors, circumstances so require.

Fees are not refundable, except under special conditions as described in the regulations concerning remission of fees (see page 305).

1. UNIVERSITY FEES

FULL TIME REGULAR STUDENTS

- (a) These fees include all the regular charges of the University for registration, tuition, laboratories, libraries, health service, physical education, sports, games and graduation, but do not include the Students' Society Fee (see page 304).

Arts.....	\$350.00
Commerce.....	375.00
Dentistry (laboratory equipment not included).....	475.00
Divinity (except regular candidates for ordination).....	300.00
Engineering and Architecture (all years).....	450.00
Graduate Nurses (Diploma Course).....	300.00
Graduate Nurses (Degree Course).....	350.00
Law.....	375.00
Library School (includes library visits).....	390.00
Medicine.....	575.00
Music.....	350.00
Physical Education.....	375.00
Physical and Occupational Therapy.....	375.00
Science.....	375.00

- (b) The following inclusive fees provide for only limited participation in physical education and sports, and do not include admission to games.

Graduate Studies.....	300.00
International Air Law.....	400.00
Social Work.....	375.00

- (c) High School Diploma Course (does not include health service, physical education, sports, or games)..... 200.00

CONDITIONED STUDENTS

- Special fee for an additional course repeated or substituted by conditioned students (one full course or two half courses)..... \$10.00

LIMITED UNDERGRADUATES IN THE FACULTY OF ARTS AND SCIENCE

Per course.....	\$90.00
Per half course.....	45.00

	Half Courses	Full Courses
PARTIAL STUDENTS		
Arts, Science, and Commerce, per course.....	\$45.00	\$90.00
Engineering, per hour of instruction per week, per term.	15.00	15.00

FEES

Information concerning the fees for partial students in other courses may be obtained from the Chief Accountant.

The maximum fee charged for courses taken by partial students will not exceed the published fee for full time regular students, but in all other cases, partial students are subject to the following additional fees:

(a) If taking three or more courses—

Athletics.....	\$15.00	
Health Service.....	7.00	
Students Society.....	<u>15.00</u>	\$37.00
(\$16.00 in Engineering, Law, and Medicine)		

(b) If taking less than three courses—

Grounds (use of Rinks and Tennis Courts during session).....	\$ 5.00	
McGill Daily and McGill Union.....	<u>5.00</u>	\$10.00

or, if desiring full Athletic and Health Service privileges—

Athletics.....	\$15.00	
Health Service.....	7.00	
McGill Daily and McGill Union.....	<u>5.00</u>	\$27.00

PAYMENTS BY INSTALMENTS

Fees, including board and residence, may be paid in two instalments, one at the beginning of the session and one on the 15th of January following. For this privilege the additional fee (payable \$2.50 with each instalment) is..... \$5.00

II. SPECIAL FEES AND PENALTIES

Late registration (first week) extra.....	\$ 5.00
Late registration (second week) extra.....	10.00
Late payment fee (after specified date).....	2.00
Fine for late medical examination (<i>see pages 311 and 312</i>).....	2.00
Graduation <i>in absentia</i>	10.00
Duplicate Diploma.....	10.00
Certified copy of student's record.....	1.00
Additional copy (at same time).....	.50
Duplicated copies of student's record (12 copies).....	2.00
Re-reading examination paper.....	10.00
Supplemental examinations, each paper.....	10.00
Rental of microscope (<i>per term</i>).....	7.50
Rental of microscope (<i>for the session</i>).....	12.00

McGill graduates and graduates of other Universities may use the University Library on payment of an annual fee of \$5.00.

GENERAL INFORMATION

III. STUDENTS' SOCIETY FEES

An annual fee of \$15 (\$16 in Engineering and Law, and \$17 in Medicine) for the support of student organizations is payable by all undergraduates and by partial students taking three or more full courses. Medical students pay an additional \$2.00 for the Medical Journal.

The men's fee is distributed as follows: McGill Union \$3.50; McGill Daily \$1.50; Students' Executive Council \$9.00; Undergraduate Society \$1.00. In Engineering and Law the Undergraduate Society receives \$2.00; in Medicine, \$3.00.

The women's fee is distributed as follows: Women's Union \$3.50; McGill Daily \$1.50; Students' Executive Council \$9.00; Undergraduate Society \$1.00.

Students in the Faculty of Graduate Studies pay an annual fee of \$3.50 for the support of the McGill Union or Women's Union, and \$1.50 for the McGill Daily.

IV. ATHLETICS, PHYSICAL EDUCATION, AND RECREATION

Free use of the gymnasium and swimming pool, rinks, tennis courts, playing fields, etc., is included in the University fees listed under section (a) on page 302, and \$15.00 of the fees paid by regular undergraduates is allocated to the Department of Athletics, Physical Education, and Recreation to support its programme. Students' season tickets for the home games of the senior football team cost \$1.50, and students' tickets for the home games of the senior hockey team cost 25 cents each. All other home games are free to students.

REGULATIONS FOR PAYMENT OF FEES

1. Fees are due and payable at the Accounting Office immediately after registration; exact dates are shown in the announcements of various Faculties and Schools. A late fee of \$2.00 is charged for payment after the specified dates.
2. The University does not issue bills for fees. Each student is required, at the time of registration, to complete a fee account giving full details of his fees for the session. To ensure identification, students or parents should enclose the fee account when paying fees.
3. Fees may be paid in two instalments, one at the beginning of the session, and one on January 15th following. In such cases the instalment fee of \$5.00 is charged.

1st Instalment

One half of the total fees plus \$2.50 instalment fee. Deduct deposits already paid.

2nd Instalment

Balance of total fees plus \$2.50 instalment fee.

4. Students registering late pay their fees at the time of registration,

failing which they become subject to the provisions of the following paragraph:

As soon as possible after the prescribed dates for the payment of fees the Chief Accountant will send to the Dean of each Faculty a list of the registered students who have not paid their fees. The Deans will thereupon suspend them from attendance until such time as the fees are paid or a satisfactory arrangement is made with the Chief Accountant.

5. Further details concerning fees in the Faculty of Graduate Studies and Research are given in the announcement of that Faculty.

REGULATIONS CONCERNING REMISSION OF FEES TO STUDENTS WHO LEAVE THE UNIVERSITY DURING THE COURSE OF THE ACADEMIC YEAR

1. Students withdrawing from the University must cancel their registration at the Registrar's Office.
2. In the case of students who, in spite of the fact that they leave the University before the end of the academic year, receive full credit for the year towards their degree, there shall be no refund of fees.
3. In the case of students who leave during the academic year and do not receive credit beyond the period of their attendance, the fees shall be remitted on the following basis:
 - (a) In those Faculties where the academic year is divided into two terms, half of the annual fees shall be remitted to a student who leaves prior to the beginning of the second term.
 - (b) In those Faculties where the year is divided into three terms, one-third of the fees shall be returned for each term that begins after the departure of the student.
4. No fees shall be refunded for any term during which the student has attended classes, even though he leaves before the term has finished.
5. Residence fees are payable for the full academic year and shall not be refunded, except in special circumstances.

EXPENSES

It will be seen that each student pays annually two fees: (1) his inclusive University fee, (2) a Students' Society fee. There are no other regular fees and the only extras are for late registration, for graduation *in absentia*, etc., as listed above. Consequently the expenses of a student may be estimated by adding these two fees and the cost of board and lodging (see pages 306, 307, 309, 310). Books are necessarily a variable expense but probably \$50 a year would be their average cost in Arts and Science. Personal expenditure upon clothes, amusements, etc., is still more variable and no useful estimate is possible.

GENERAL INFORMATION

PART-TIME EMPLOYMENT

Inquiries regarding placement, part-time work, or summer employment should be directed to the University Placement Service. However, students taking a regular degree course generally have insufficient leisure to make heavy part-time work during the term advisable, and they are recommended not to rely upon earning any money while actually at college.

BOARD AND RESIDENCE

The University reserves the right to make changes without notice in the published scale of fees if, in the opinion of the Board of Governors, circumstances so require.

L FOR MEN

Applications submitted after July 1st for residence in Douglas Hall or Wilson Hall will not normally be considered.

DOUGLAS HALL OF RESIDENCE

Douglas Hall was opened in September 1937. It is built on the staircase plan, each student normally having his own study-bedroom and sharing a sitting room with two other men, the three study-bedrooms and the sitting room forming a self-contained and separate suite. The residence has accommodation for approximately 150 students. Meals, under the supervision of a qualified dietitian, are served in the attractive refectory and residents have in addition the use of adequate common rooms, play rooms, etc.

A House Fee of \$6.00 is collected by the University on behalf of the Resident Students' Society, and is payable with the Board and Residence fees.

NORMAL SESSIONAL FEES FOR BOARD AND RESIDENCE

Engineering and Architecture:

First year.....	\$685.00
Subsequent years.....	650.00
Arts, Science, Commerce, Law.....	685.00
Medicine and Dentistry (fourth year).....	720.00
Medicine and Dentistry (lower years).....	750.00

Students sharing a double study-bedroom will be allowed a rebate of \$40.00 on the above fees.

WILSON MEMORIAL HALL

Wilson Memorial Hall, acquired in 1945, has accommodation for approximately seventy students, most of whom share a double room. Otherwise the facilities of dining room and common rooms are similar to those at Douglas Hall.

A House Fee of \$6.00 is collected by the University on behalf of the Resident Students' Society, and is payable with the Board and Residence fees.

RESIDENCES

NORMAL SESSIONAL FEES FOR BOARD AND RESIDENCE

Engineering and Architecture (upper years).....	\$620.00
Arts, Science, Commerce, Law, and First Year Engineering. . .	650.00

Students sharing a double room will be allowed a rebate of \$40.00 on the normal fee. A further rebate of \$20.00 will be allowed in the case of a few of the less favourably situated rooms.

One half of the fee is payable at the beginning of the session, and the balance on January 15th.

Students who are in residence for any additional period are charged extra at the rate of \$3.50 per day.

Due to limited accommodation, the normal time of residence in either Hall is restricted to four years, or the time required to obtain one McGill degree, whichever is shorter.

Application forms for both residences may be obtained from the Warden's Office, Douglas Hall of Residence.

LODGINGS

The University has a register of lodgings which have been inspected and approved. For information about these rooms students should apply in person to the Rooms Registry in the Union during September. The Registry gives information to those who come to its office but does not itself reserve lodgings and cannot answer correspondence.

The cost of board and lodging in approved rooms varies from \$70 to \$85 per month. Separately, board costs from \$65, and a room from \$35, upwards per month.

Board is furnished in the McGill Union at low rates.

Board and lodging for men may also be obtained in the Diocesan College and the Presbyterian College, which are affiliated with the University

II. FOR WOMEN

THE ROYAL VICTORIA COLLEGE

The main building of the Royal Victoria College was erected in 1899 under the terms of the endowment created by the Rt. Hon. Baron Strathcona and Mount Royal for the education of women at McGill University. A west wing was added in 1930-31 and an east wing in 1948-49. In all, the College provides residence accommodation for 300 students.

All women undergraduates registered at McGill University are automatically members of the Royal Victoria College, whether in residence or not, and are required by the University to complete the registration forms of the Royal Victoria College.

The activities of all women students centre in the College, which contains a separate library, lounges, cafeteria, gymnasium facilities, health

GENERAL INFORMATION

offices, infirmary, and accommodation for the Women's Union, as well as residential quarters and the Warden's office.

The Warden has general supervision over all the academic activities of the women students. Under the University statutes, she is responsible for "the preservation everywhere of the good character and good name of the College." To this end she has jurisdiction over all women's extra-curricular activities.

APPLICATION FOR RESIDENCE

(a) Out-of-Town Applicants:

The Royal Victoria College has the responsibility for residence for all women undergraduates whose homes are not in Montreal. Only in exceptional cases may an undergraduate who is not residing with her parents or guardian live out of residence, and then only with the Warden's written approval.

All women students whose homes are not in Montreal must make application for residence in the College, as well as for a Faculty or School, before their academic applications can be considered.

Residential application forms may be secured either from the Registrar's Office of the University or from the College, and when completed should be addressed to The Warden, Royal Victoria College, McGill University, Montreal. It is to the candidate's advantage to make application early, preferably by May 31st. (Students should not await the results of their matriculation examination before applying.)

Before a student can be officially accepted for residence, she must fulfil all the entrance requirements of McGill University, be acceptable for a full course leading to a degree or diploma, and comply with the health regulations (*see paragraph on Health, page 309*).

Admission is based on scholarship, character, health, and general promise.

(b) Montreal Applicants:

It is expected that there will be limited accommodation in the College, beginning with the 1954-55 session, for Montreal students who may wish to live in residence during some part of their academic career. Information regarding this may be obtained from the Warden's Office of the Royal Victoria College.

OPENING AND CLOSING OF RESIDENCES

Registration dates for women students in Arts, Science, Commerce, and Fine Arts are as follows:

First Year—Tuesday, September 21st.

Upper Years—Wednesday and Thursday, September 29th and 30th.

RESIDENCES FOR WOMEN

Residences will open for *First year students* on Sunday, September 19th, when the mid-day meal will be the first to be served; and for *upper years* on Tuesday, September 28th.

Students cannot enter residence before the dates specified.

All students except seniors are expected to leave in May within 48 hours of their last examination; seniors, within 48 hours after Convocation.

ROOMS AND FURNISHINGS

In the Royal Victoria College there are 272 single and 14 double rooms. They are furnished with the following: bed, pillow, bureau, desk, bookcase, desk chair, waste-basket, study lamp. Blankets (2), sheets, pillow cases, bath towels, and face towels are provided. Students should supply their own bed covering and bureau scarf.

RATES

The charge for board and residence in the Royal Victoria College for a student occupying a single room is \$685.00 and for a student sharing a double room, \$660.00.

These charges cover the period of the University session in Arts and Science, exclusive of the Christmas holiday. Students who are in residence for any additional period for purposes of instruction, practice teaching, or examinations are charged at the rate of \$3.50 per day.

A House Fee of \$10.00 is collected by the University on behalf of the Resident Students' Society, and is payable with the Board and Residence fees. This amount includes \$2.00 key deposit which is refunded at the end of the session.

HEALTH

The health service for both resident and non-resident students is part of the University Health Service. Dr. M. Dorothea Mellor, of the Health Service, is assisted by resident nurses.

No student who has an infectious illness or who comes from a house in which there has been an infectious illness may enter or return to the College unless the regulations of the Provincial Department of Health are observed. In all such cases the Warden must be notified and official consent secured. All students entering the University for the first time are required according to Provincial regulations to present a certificate or other satisfactory evidence of successful vaccination within seven years, or of insusceptibility to vaccine within five years.

GENERAL INFORMATION

McLENNAN HALL

Accommodation is available at McLennan Hall, 3480 Ontario Avenue, for women students in the courses of a senior nature listed below. This building, formerly the home of Miss Isabella C. McLennan, was donated by her to the University in October, 1942, and stands in large and attractive private grounds, commanding a superb view of the city of Montreal and the river beyond. It is within ten minutes' walking distance of the University. Breakfast is served at the Hall and residents may obtain their other meals at the Royal Victoria College Cafeteria at the regular prices. There are a few single rooms; the remainder (designated as "multiple") accommodate two or three students. Furnishings are similar to those described for the Royal Victoria College. Infirmary service is available to students living at McLennan Hall. A small charge will be made for meals served in the infirmary. The Hall is under the supervision of the Warden of the Royal Victoria College, to whom applications for accommodation should be sent.

RATES

Course	Period	Single	Multiple
Dentistry 1, 2, 3	Registration—End of Session	\$535	\$440
Dentistry 4	Registration—Convocation	500	415
High School Diploma (Education)	Registration—End of Practice Teaching	535	440
Law 1, 2, 4	Registration—End of Session	420	350
Law 3	Registration—Convocation	460	380
Library School	Registration—Convocation	480	400
Medicine 1, 2, 3	Registration—End of Session	535	440
Medicine 4	Registration—Convocation	500	415
Social Work	Registration—End of Second Term	505	420
Graduate Faculty	Registration—End of the Ex- amination period.	440	365

Additional periods will be charged at the following daily rates: Single, \$2.00; Multiple, \$1.65.

HEALTH SERVICE (MEN AND WOMEN)

The object of the University Health Service is to ensure that every student enrolled at McGill University shall be enabled to obtain the maximum protection for the development and maintenance of health at reasonable cost, during the University sessions.

HEALTH SERVICE

The facilities of the Health Service provide for the early discovery of any defects of health and direct the student to competent treatment for any serious defect which may be found. The personnel of the Health Service have all been chosen for their ability to give competent and sympathetic service.

The Health Service provides treatment for minor illnesses or accidents.

It is not the function of the Health Service to undertake the care of serious cases beyond the initial diagnosis and emergency treatment. The patient will then be referred to the physician or surgeon of his choice or to the public service of designated hospitals.

The families of out-of-town students will be notified of any serious illness, and the action of the Health Service will be guided by their wishes or the advice of their family doctor.

Students entering the University are presumed to be in good health. If they are not, a statement to the contrary should be furnished to the Health Service before registration in the University is completed.

All students entering the University for the first time are required to present a certificate, or other satisfactory evidence, of successful vaccination against smallpox. Students should be vaccinated before they come to the University. If they have not complied with this Government regulation, they will be vaccinated at the University and a fee of \$5.00 will be charged. Failure to be vaccinated before a certain date in the term may result in the imposition of a fine of an additional \$5.00.

The University is not responsible for damages of any kind resulting from accidents or athletic injuries which may occur, nor for the medical or hospital expenses incurred by any person suffering an accident or athletic injury. In the case of injuries which occur during intercollegiate or intramural competition in athletics or in preparation therefor, the Health Service will render treatment, including hospitalization, if necessary, but any hospital expense in connection therewith shall be limited to the same maximum amount and conditions as in the case of hospitalization for illness. If circumstances appear to justify such action, the Director of the Department of Athletics, Physical Education, and Recreation may authorize additional services or contributions towards such cost.

The University Health Service is organized to provide:

(a) Medical examinations for all men and women students in the University at the beginning of each Session.

GENERAL INFORMATION

The examination for students entering the University for the first time includes a complete clinical check, together with an X-ray of chest and routine laboratory procedures.

The examination for all other students annually consists of an X-ray of chest and routine laboratory procedures, together with a physical examination where indicated. All Third year students have a clinical check in addition to chest X-Ray and laboratory tests.

Participation in athletics is conditional upon the findings.

All examinations are by appointments made at the time of registration. The examination is compulsory for all students. Any student who fails to keep this appointment is subject to a later examination for which a charge of \$2.00 is made. Any student who fails to have a medical examination by the University Health Service is subject to disciplinary action by the University authorities.

Re-examination during the session is undertaken for any student who may seem to require it.

(b) Consultative service for all students is available at the various centres of the University Health Service. These centres are located for men on the McGill Campus at 486 Pine Avenue West; for women at the Royal Victoria College; for Macdonald College at the Infirmary.

This service is optional on the part of the student. Any services obtained by the student from a private physician are the student's responsibility.

A limited number of house visits by a physician or nurse of the Health Service is undertaken as necessary for those living away from home and confined to bed.

A student who has received medical attention for an illness or accident must be declared fit by the Health Service before he may resume participation in classes or athletics.

The consultative service is included in the University Health Service fee.

In case of hospitalization when obtained through the University Health Service, payment will be made for one-half of all public ward rates in a designated general hospital up to a maximum of \$125.00 per student in any one session of the University.

This contribution is not applicable to hospital expenses for an illness or other condition which was known or ascertained at the time of admission.

Further detailed information will be furnished each student at the time of registration.

PARKING ON UNIVERSITY GROUNDS

The University does not permit students to park automobiles or motorcycles anywhere on the Montreal campus except in such areas as may be specifically designated for student parking by official notices.

Parking at Macdonald College is subject to restrictions. Further information may be obtained by applying to the office of the Vice-Principal of the College.

SPORTS FOR MEN

There is intercollegiate competition in approximately twenty different sports, including football, hockey, track, basketball, skiing, swimming, tennis, boxing, wrestling, fencing, and golf, and, in addition, there is a wide programme of intra-mural competition in various sports. The Sir Arthur Currie Memorial Gymnasium and Swimming Pool provide accommodation for many indoor activities, while Mount Royal in Montreal and the Laurentian Mountains north of Montreal provide excellent skiing country. A student in good health thus has ample opportunities for exercise and pleasant recreation.

SPORTS FOR WOMEN

For women students there is a wide choice of voluntary sports and recreations including archery, basketball, dancing, gymnastics, skating, skiing, swimming, and tennis. Special care is taken that no student undertakes any exercise for which she is physically unsuited.

IMMIGRATION

All students entering Canada to attend courses at the University should obtain from the Dean of their Faculty, the Director of their School, or the Registrar's Office an official letter of acceptance, and should present this to the immigration authorities at the port of entry.

BRITISH STUDENTS

British students do not require passports to enter Canada but may require them if they wish to return. They are therefore advised to obtain them before leaving for Canada.

AMERICAN STUDENTS

American students do not need passports. They must, however, bring with them evidence of their American citizenship such as their birth

GENERAL INFORMATION

certificate, baptismal certificate, naturalization certificate, or passport. They should register on arrival with the American Consulate General. Students coming from the United States of America who are not citizens of that country should carry evidence that they are in the United States legally, and prior to their return should obtain a re-entry permit from the American Immigration Department.

OTHER STUDENTS

All other non-Canadian students should carry passports.

UNIVERSITY BOOK STORE

The McGill University Book Store, at 3480 University Street, has a complete stock of books and materials recommended by the Staff, and a supply of Engineering instruments, microscopes, drawing paper, pens, pencils, note-books, etc. The prices are standard retail prices, and profits are used directly for the benefit of the students.

CALENDAR FOR THE SESSION 1954-55

1954

May 26th, Wednesday. Convocation.

June 14th, Monday. School Certificate Examinations begin.

June 29th, Tuesday. French Summer School begins.

July 1st, Thursday. Dominion Day.

August 10th, Tuesday. French Summer School ends.

August 25th, Wednesday. Last day for filing Graduate theses for Autumn Convocation.

September 1st, Wednesday. Summer School in Mechanical Engineering begins. Students in diploma courses in Public Health Nursing and Medical-Surgical, Psychiatric, Obstetric, and Paediatric Nursing report to the School for Graduate Nurses for field work.

September 2nd, Thursday. Registration of Students in Third, Fourth, and Fifth years of Physical and Occupational Therapy.

September 3rd, Friday. Registration in Medicine and Dentistry begins. Lectures begin in Third, Fourth, and Fifth years of Physical and Occupational Therapy.

September 6th, Monday. Labour Day.

September 7th, Tuesday. Registration in the School for Teachers. Registration in Medicine and Dentistry finishes. Outdoor School begins for women in the School of Physical Education. Agriculture Teaching Specialists register.

September 7th, Tuesday. Conservatorium of Music opens for practical work.

September 8th, Wednesday. Supplemental examinations begin in Arts, Science, Commerce, Fine Arts, Physical Education, and First Year Engineering.

September 8th, Wednesday. Lectures begin in all years of Medicine and Dentistry, for Agriculture Teaching Specialists, and in the School for Teachers. Homemakers register.

September 8th, Wednesday. Outdoor School begins for men students in the School of Physical Education.

September 9th, Thursday. Supplemental examinations begin in Upper Years of Engineering and Architecture.

September 9th, Thursday. High School Diploma students report for training in the Department of Education.

GENERAL INFORMATION

September 10th, Friday, to September 22nd, Wednesday. Final Orals for Ph.D.

September 10th, Friday. Seminars begin for High School Diploma students.

September 11th, Saturday. Registration for Fourth year B.Sc.(H.Ec.) Teaching Option students.

September 13th, Monday. Special Summer School for Mechanical Drawing 511 and Supplementals begin.

September 13th, Monday. Fall Survey School begins. Summer School in Fire Assaying begins.

September 13th, Monday. Last day for receiving applications for admission to the Faculty of Graduate Studies. Last day for reports on Ph.D. theses.

September 15th, Wednesday. First Year students in Teaching and Supervision in Schools of Nursing report to the School for Graduate Nurses for observation in Community Agencies.

September 15th, Wednesday. Architecture Sketching School begins.

September 16th, Thursday. Supplemental examinations for B.Sc.(Agr.) and B.Sc.(H.Ec.) begin.

September 17th, Friday. Last day for reports on Masters' theses.

September 20th, Monday. Registration of Students in the Library School.

September 21st, Tuesday. Registration of students in First year Arts, Science, Commerce, Engineering, Physical Education, and Physical and Occupational Therapy. Supplemental examinations begin in Divinity. Registration of Second year B.Sc.(H.Ec.) students and B.Sc.(Agr.) students taking Agricultural Engineering 39.

September 22nd, Wednesday. Freshman Welcome. Lectures begin in the Library School.

September 23rd, Thursday. Lectures begin in the First year of Arts, Science, Commerce, Engineering, Physical Education, and Physical and Occupational Therapy.

September 29th, Wednesday. Students in B.Sc.(Agr.), B.Sc.(H.Ec.) and Advanced Diploma course in Agriculture register. Second year students register at the School for Graduate Nurses. Second year students in Physical and Occupational Therapy register.

September 29th, Wednesday and September 30th, Thursday. Registration of upper year students in the Faculty of Arts and Science, and in all years of Law and Divinity. Registration of Fourth year students in the School of Physical Education.

September 30th, Thursday. Registration of all Second year (9:00 - 12:00) and all First year students (1:30 - 5:00) in the School of Social Work.

CALENDAR OF DATES, 1954

September 30th, Thursday. Registration of students in upper years of Engineering and Architecture.

October 1st, Friday. General assembly and reception of all students in Social Work. Registration of Handicrafts students. Lectures begin for B.Sc.(Agr.), B.Sc.(H.Ec.), Second year Physical and Occupational Therapy, and Advanced Diploma Course students in Agriculture.

October 1st, Friday. Last day for receiving sessional registration forms approved by the Department in the Dean's Office, Faculty of Graduate Studies and Research. Lectures begin in upper years of Arts, Science, Commerce, Engineering, Architecture, and Physical Education, and in all years of Law, Divinity, the School for Graduate Nurses and the Faculty of Graduate Studies and Research.

October 2nd, Saturday. Registration of all part-time students in the School of Social Work (9:00 - 12:00).

October 4th, Monday. Lectures begin in the School of Social Work.

October 6th, Wednesday. Founder's Day Convocation.

(James McGill born October 6th, 1744, died December 19th, 1813.)

Thanksgiving Day. No lectures. Date to be announced by the Dominion Government.

October 23rd, Saturday. Last day for submitting certificates relating to summer employment to the Faculty of Engineering.

October 25th, Monday. Last day for registration at the Registrar's Office and for payment of fees for students in the Faculty of Graduate Studies and Research.

October 27th, Wednesday. Supplemental examinations begin for Diploma course students in Agriculture.

October 28th, Thursday. Registration of Agriculture Diploma students.

October 29th, Friday. Lectures begin in Agriculture Diploma Courses.

November 8th, Monday. Autumn term examinations begin in the School for Teachers.

November 22nd, Monday, to November 26th, Friday. First practice teaching period in the School for Teachers.

November 29th, Monday. Winter term begins in the School for Teachers

December 4th, Saturday, to December 11th, Saturday. Examinations in French and German for Ph.D. students except the German test for those in Physics.

December 14th, Tuesday. First term ends in the Library School.

December 16th, Thursday, to December 22nd, Wednesday. Examinations in the Library School.

GENERAL INFORMATION

December 21st, Tuesday. Last day of lectures and field work in the School of Social Work.

December 22nd, Wednesday. Last day of Lectures in all other faculties and schools.

1955

January 4th, Tuesday. First term examinations begin in Arts, Science, Commerce, Engineering, Architecture, Divinity, Physical Education, and Graduate Nurses. Lectures and field work resumed in the School of Social Work. Lectures resumed in Agriculture and Household Science.

January 4th, Tuesday. Second term begins in Law, Graduate Studies, and in the Library School. Lectures resumed in Medicine, Dentistry, Music, and Physical and Occupational Therapy.

January 4th, Tuesday, to January 15th, Saturday. Workshop period, School for Teachers.

January 11th, Tuesday. Second term begins in Arts, Science, Commerce, Engineering, Architecture, Divinity, Physical Education, and the School for Graduate Nurses.

January 13th, Thursday. First term lectures end in Agriculture and Household Science.

January 17th, Monday. First term examinations begin in Agriculture and Household Science.

January 17th, Monday, to January 21st, Friday. Second practice teaching period in the School for Teachers.

January 21st, Friday. First term ends in the School of Social Work.

January 24th, Monday. Second term begins in Agriculture and Household Science.

January 26th, Wednesday, to January 28th, Friday. Examinations in the School of Social Work.

General Assembly, Macdonald College. Date to be announced.

January 31st, Monday. Second term begins in the School of Social Work.

February 10th, Thursday. Founder's Day at Macdonald College.

(Sir William Macdonald born February 10th, 1831, died June 9th, 1917.)

February 18th, Friday, and February 19th, Saturday. Mid-term weekend holiday.

February 19th, Saturday. Examinations in German for Ph.D. students in Physics only.

February 22nd, Tuesday. Macdonald Royal.

CALENDAR OF DATES, 1955

February 26th, Saturday. Winter term lectures end in the School for Teachers.

February 28th, Monday, to March 11th, Friday. Third practice teaching period in the School for Teachers.

March 14th, Monday. Spring term begins in the School for Teachers.

March 19th, Saturday. Last day of lectures in Agriculture Diploma Courses.

March 22nd, Tuesday. Examinations begin Agriculture Diploma Courses. Supplemental examinations begin in B.Sc. (Agr.) and B.Sc. (H.Ec.) Courses.

April 6th, Wednesday. Lectures end in upper years of Engineering and Architecture.

April 8th, Friday, to April 11th, Monday (inclusive). Easter vacation in all faculties and schools, except the School for Teachers.

April 8th, Friday, to April 17th, Sunday (inclusive). Easter vacation in the School for Teachers.

April 12th, Tuesday. Examinations begin in the upper years of Engineering and Architecture.

April 12th, Tuesday. Last day for filing Ph.D. theses.

April 15th, Friday. Lectures end in First year Engineering and in all other faculties and schools except Music, Medicine, Dentistry, the Library School, and the School of Social Work.

April 17th, Sunday. Baccalaureate Service at Macdonald College.

April 19th, Tuesday. Last day for filing theses for Master's degrees.

April 19th, Tuesday. Examinations begin in Arts, Science, Commerce, First year Engineering, all years Law, Divinity, Physical Education, Agriculture, Household Science, the School for Graduate Nurses, and the School of Physical and Occupational Therapy.

April 23rd, Saturday. Examinations begin in the Theory of Music.

April 25th, Monday. Examinations begin in Higher Theoretical Music.

April 29th, Friday. Lectures end in the Library School.

April 30th, Saturday. Last day of lectures in Music.

April 30th, Saturday, to May 14th, Saturday. Final Orals for Ph.D.

May 2nd, Monday. Last day for application for the majority of Graduate Fellowships.

May 2nd, Monday. Practical examinations in Music begin.

May 3rd, Tuesday, to May 6th, Friday. Examinations in the Library School.

GENERAL INFORMATION

May 4th, Wednesday. Last day for reports on Ph.D. theses.

May 6th, Friday. Lectures end in the School of Social Work.

May 9th, Monday, to May 21st, Saturday. Field work in the Library School.

May 11th, Wednesday, to May 13th, Friday. Examinations in the School of Social Work.

May 12th, Thursday. Last day for reports on Masters' theses.

May 16th, Monday. Full-time field work in First year of the School of Social Work and full-time research work in Second year begin.

May 16th, Monday. Final examinations begin for Homemakers.

May 19th, Thursday. Examinations begin in the School for Teachers.

May 25th, Wednesday. Convocation.

May 29th, Sunday. Divine Service, School for Teachers and Homemaker class of the School of Household Science.

June 2nd, Thursday. Graduation exercises, School for Teachers and Homemaker class of the School of Household Science.

June 24th, Friday. Second term ends in the School of Social Work.

McGill University

Montreal



General Announcement

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

INDEX

	PAGE
Administrative Officers	406
Admission:	
Age of	420
Application for	418, 425
Of Veterans	410
To Arts and Science	411, 420, 421, 423, 428, 429
To Faculties and Schools (see under the Faculty or School).	
To Professional Faculties	428
To Upper Years of Arts and Science	428
Advanced Courses	427
Advanced Standing (Arts and Science)	428
Advisers (Arts and Science)	426
Age of Admission	420
Agriculture, Faculty of	415
Application Forms	418, 425
Architecture, School of	414
Arts and Science, Faculty of	411, 420
Attendance (Arts and Science)	428
Bursaries	419
Certificates Recognized	429
Classes of Student (Arts and Science)	425
Commerce, School of	411, 420
Degrees, General and Honours (Arts and Science)	427
Dentistry, Faculty of	417
Description of University	409
Divinity, Faculty of	415
Engineering, Faculty of	414
Entrance Requirements (see Admission).	
Examination Marks (Arts and Science)	428
	403

GENERAL ANNOUNCEMENT

	PAGE
Examinations Recognized	429
Faculties and Schools	406, 411
Faculty of Agriculture	415
" Arts and Science	411, 420
" Dentistry	414
" Divinity	415
" Engineering	414
" Graduate Studies and Research	415
" Law	413
" Medicine	412
" Music	415
French Summer School	418
General Degrees (Arts and Science)	427
Geography Summer School	418
Graduate Nurses, School for	416
Graduate Studies and Research, Faculty of	415
High School Teachers' Diploma	418
History of the University	409
Home Economics (see Household Science).	
Honours Degrees (Arts and Science)	427
Household Science, School of	416
Junior Matriculation	421
Law, Faculty of	413
Library School	416
Limited Undergraduates	425
McGill College	411
Marks, Examination (Arts and Science)	428
Matriculation, Junior and Senior	421, 423
Medicine, Faculty of	412
Music, Faculty of	415
Nurses, School for Graduate	416
Occupational Therapy	417

INDEX

	PAGE
Partial Students (Arts and Science).....	425
Period of Study (Arts and Science).....	426
Physical and Occupational Therapy, School of.....	417
Physical Education, School of.....	416
Professional Faculties.....	428
Registration (Arts and Science).....	426
Requirements for Admission (see Admission).	
Residential Accommodation.....	419
Scholarships.....	419
School, Library.....	416
School for Graduate Nurses.....	416
School for Teachers.....	418
School of Architecture.....	414
" Commerce.....	411, 420
" Household Science.....	416
" Physical Education.....	416
" Physical and Occupational Therapy.....	417
" Social Work.....	417
Schools.....	406, 407, 408
Senior Matriculation.....	423
Social Work, School of.....	417
Summer Schools.....	418
Teachers, Training of.....	418
Terms (Arts and Science).....	428
Undergraduates (Arts and Science).....	425
Veterans' Affairs.....	410
Women Students.....	420

GENERAL ANNOUNCEMENT

ADMINISTRATIVE OFFICERS

THE UNIVERSITY

- B. C. GARDNER, M.C., D.C.L., LL.D. *Chancellor*
F. CYRIL JAMES, Chevalier de la Légion d'Honneur, B.Com., M.A., Ph.D.,
D.Sc., D. de l'U., D.C.L., LL.D., F.R.S.C. *Principal and Vice-Chancellor*
S. H. DOBELL, D.S.O. *Comptroller and Executive Assistant to the Principal*
WILLIAM BENTLEY, C.G.A., F.C.I.S. *Bursar*
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MURIEL V. ROSCOE, M.A., Ph.D., D.Sc., LL.D. *Warden of the Royal Victoria College*
VICTOR F. OBECK, B.S., M.A. *Director of Athletics, Physical Education, and Recreation*
F. S. HOWES, B.Eng., M.Sc., D.I.C., Ph.D. *Director of Extension Courses*
RICHARD PENNINGTON, B.A. *Librarian*
E. C. KNOWLES, B.D., M.A. *University Chaplain and Student Counsellor*
W. STANFORD REID, Th.M., M.A., Ph.D. *Warden of Douglas Hall*
C. M. McDougall, D.S.O., B.A. *Director of the University Placement Service*

FACULTY OF ARTS AND SCIENCE

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C. D. SOLIN, M.A., Ph.D. *Assistant Dean*
CECIL CURRIE, M.A., Ph.D. *Secretary*

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- E. W. KIERANS, B.A. *Director*

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Secretary

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DOUGLAS CLARKE, M.A., Mus.B., F.R.C.M., F.R.C.O.

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JACK WAUD, Mus.B.

Secretary

FACULTY OF LAW

W. J. C. MEREDITH, Q.C., M.A.

Dean

GERALD E. LEDAIN, D. de l'U., B.C.L.

Secretary

FACULTY OF DIVINITY

J. S. THOMSON, M.A., D.D., LL.D., F.R.S.C.

Dean

FACULTY OF GRADUATE STUDIES AND RESEARCH

D. L. THOMSON, M.A., Ph.D., LL.D., F.R.S.C.

Dean

Secretary

LIBRARY SCHOOL

VERNON ROSS, B.S., M.A.

Director

SCHOOL OF PHYSICAL EDUCATION

J. B. KIRKPATRICK, B.A., M.Ed., Ed.D.

Director

S. IVEAGH MUNRO, B.Sc., M.A., Dip. M.S.P.E.

Assistant Director

SCHOOL FOR GRADUATE NURSES

RAE CHITTICK, B.Sc., M.A., M.P.H., R.N.

Acting Director

SCHOOL OF PHYSICAL AND OCCUPATIONAL THERAPY

GUY H. FISK, B.A., M.D., C.M., D.T.M. & H.

Director

HELEN M. NICHOLSON

Assistant Director

GENERAL ANNOUNCEMENT

SCHOOL OF SOCIAL WORK

JOHN J. O. MOORE, M.A., Ed.D.

Director

MACDONALD COLLEGE

W. H. BRITTAIN, M.S. in Agr., Ph.D., D.Sc., F.R.S.C.

Vice-Principal of Macdonald College and Dean of the Faculty of Agriculture

D. C. MUNROE, M.A.

Director of the School for Teachers

HELEN R. NEILSON, M.B.E., B.H.S., M.Sc.

Director of the School of Household Science

J. H. HOLTON, B.Com.

Secretary

A. B. WALSE, B.Sc. (Agr.)

Registrar

McGill University

A BRIEF DESCRIPTION

McGill University, founded under a bequest of the Hon. James McGill, a prosperous Montreal merchant who died in 1813, was established as a university by Royal Charter in 1821. It is privately endowed, the trustees of its funds being the Board of Governors who constitute "The Royal Institution for the Advancement of Learning".

The University has nine faculties and nine schools. Particulars of these are given on pages 411 to 418. Eight of the faculties are situated in Montreal where the University Campus lies on the lower slopes of Mount Royal, the hill from which the city takes its name. Macdonald College at Ste. Anne de Bellevue, about twenty-five miles from Montreal, is an incorporated College of the University, and houses the Faculty of Agriculture, the School of Household Science, and the School for Teachers.

McGill University is undenominational and has now for many years been co-educational in most of its faculties and schools. Admission is definitely selective, the number of students accepted into each faculty being limited. In the 1953-54 session the number of men students studying for either degrees or diplomas was 4522 and the corresponding number of women students was 1579. These students are drawn from every province of Canada and from many other countries, the connexions with Great Britain, the West Indies, and the United States naturally being strong. At present there are in residence at the University about 50 students from Great Britain and 380 from the United States.

The following pages are intended to give in a condensed form the preliminary information that a student who contemplates entering the University would require, together with the entrance requirements of the various faculties and a list of the certificates accepted. Details of the Junior and Senior School Certificates, the entrance examinations conducted by the University, are given in the School Certificate Announcement. Separate announcements of the several faculties and schools are published and a list of these is printed on the inside of the title page. There is also a pamphlet enclosed with this announcement which gives the fees in the various faculties and schools, a description of the University residences for men and women, an account of the Health Service, and a calendar of dates. The Registrar's Office will be pleased to send one or more of these announcements to anyone interested or to answer inquiries.

GENERAL ANNOUNCEMENT

VETERANS' AFFAIRS

E. CLIFFORD KNOWLES, B.D., M.A.

Student Counsellor

ENTRANCE REQUIREMENTS FOR VETERANS

The Admissions Committees of the various faculties are anxious to allow returned men and women to try any course for which they have sufficient aptitude and sufficient preliminary training. The committees are therefore willing to consider applications from returned men and women who have approximately the following minimum qualifications:

For the First Year of Arts or Commerce: Good Junior Matriculation standing in English, Elementary Mathematics (Algebra and Geometry), a Modern or Classical Language, and one other subject.

For the First Year of Science or Engineering: Physics and Chemistry may replace either the Modern or the Classical Language in the above list.

For the Second Year of Engineering: Senior Matriculation standing in English, Mathematics (Algebra, Trigonometry, Co-ordinate Geometry), Physics, and Chemistry.

Students wishing to enter other faculties or years should write for information to the Registrar's Office.

ADVICE

Veterans who have any problems are recommended to consult Mr. E. C. Knowles, the Student Counsellor. Mr. Knowles has his office in the Arts Building.

Visits are made periodically to Macdonald College. For anything urgent, however, students may get in touch with Mr. Knowles through the Assistant Bursar at Macdonald College.

The Faculties and Schools of the University

A BRIEF OUTLINE WITH REFERENCES

Announcements of these faculties and schools giving further details may be obtained from the Registrar's Office.

For fees see the Pamphlet of General Information enclosed with this announcement.

I. MCGILL COLLEGE (FACULTY OF ARTS AND SCIENCE)

Including the School of Commerce

(See also page 420)

Degrees offered: Bachelor of Arts (B.A.)
Bachelor of Science (B.Sc.)
Bachelor of Commerce (B.Com.)*
Bachelor of Education (B.Ed.)

Period of Resident Study in the Faculty: Four years from Junior Matriculation or three years from Senior Matriculation (see School Certificate Announcement). In the B.Ed. course, the work of the first two years is taken at Macdonald College, at Ste. Anne de Bellevue, and the final two years are taken in Montreal.

Minimum Entrance Requirements: Junior Matriculation for admission to the First year. Junior and Senior Matriculation with second-class standing for admission to the Second year. (See pages 421 to 424.) The entrance requirements for students from American schools and for students from Great Britain are stated on page 430.

Application Forms: For application forms apply to the Registrar's Office.

For further particulars of this faculty, see pages 420 to 430.

*Students proceeding towards the B.Com. degree are registered in the School of Commerce.

II. FACULTY OF MEDICINE

Degrees offered: Doctor of Medicine and Master of Surgery (M.D., C.M.).

Diplomas offered: The Diploma of Tropical Medicine and Hygiene (D.T.M. and H.) and diplomas for advanced study in the various clinical departments of the faculty.

Period of Study in the Faculty for the Degree: Four years.

Licence to Practise: A year of interneship, or a further year of study, is required before the University certifies that a graduate is entitled to take the qualifying examination of any of the licensing boards, so that the length of the full professional course is five years.

Entrance Qualifications: The normal requirement is a B.A. or a B.Sc. degree, but students with exceptionally high qualifications may apply for admission at the end of the Third year of their course. The pre-medical work must include:—

Physics: One year of general college Physics with laboratory work.

Biology: One year of general Biology or Zoology with laboratory work. (One year of Zoology will be accepted, but Botany alone is not sufficient.)

Chemistry: Two years.

(a) One full year's course of General Chemistry with laboratory work.

(b) One full year's course of Organic Chemistry with laboratory work.

All candidates for admission to the Medical Faculty are required to take the Medical College Admission Test, or furnish a satisfactory explanation of why they are unable to do so.

Students wishing to proceed towards medicine at McGill University are reminded that no specific "pre-medical" course is offered. Work preparatory to Medicine is taken while students are proceeding regularly towards the B.A. or the B.Sc. degree in the Faculty of Arts and Science. Students who are preparing for entrance to the Faculty of Medicine are advised that they should not choose subjects which properly belong to the medical course, but should devote their time to securing a thorough preparation in the fundamental scientific and humanistic subjects.

Students are strongly advised to make themselves familiar with the licensing regulations of the province or state in which they intend to practise and to take the necessary steps to become registered. The University requires Canadian students to register with the licensing body of their province before beginning their medical course.

Since the University can accept only a small percentage of those who apply, application should be made to the Secretary of the Faculty of Medicine as early as possible and in no case after January 1st.

For further details apply to the Secretary of the Faculty. Application forms for admission into the Faculty of Arts and Science or for admission directly into the Faculty of Medicine may be obtained from the Registrar's Office.

III. FACULTY OF LAW

The course in the Faculty of Law is based primarily on a study of the civil law as the fundamental law of Quebec. It also includes a study of Anglo-Canadian law in limited fields, as well as the principles of English and Canadian public law.

Degree offered: Bachelor of Civil Law (B.C.L.).

Period of Study for the degree: Three years.

Students proceeding to the legal and notarial professions are required to take an additional year of practical training and to pass further examinations.

Language Requirement: Students should be able to read French easily, and reasonable fluency in spoken French is recommended for those who intend to practise in the Courts of this Province.

Entrance Qualifications: Candidates who have completed at least two years in the Faculty of Arts and Science at McGill University will be admitted to the Faculty as degree students without examination. Other candidates must satisfy the Faculty that they possess an equivalent qualification. Candidates who are proceeding to the Bar of the Province of Quebec must be Canadian citizens, hold the degree of B.A. from a Canadian or British university, or of a University or College the degree of which is recognized as the equivalent by Laval, McGill, and Montreal Universities, and satisfy the Bar examiners that they have successfully completed "the regular course in philosophy" in an approved university.

Candidates for admission to the notarial profession must be male Canadian citizens and hold the degree of B.A. from a Canadian or English university or a University or College the degree of which is recognized as the equivalent by Laval, McGill, and Montreal Universities. They are required to have studied Latin.

Further information regarding admission to the Bar may be obtained by applying to Mr. Charles Coderre, Q.C., Room 713, Montreal Tramways Building, 159 Craig St. W., Montreal, or by consulting the Bar Act of the Province of Quebec. Information regarding admission to the Notarial profession can be obtained by applying to Mr. Arthur Courtois, Room 320, New Court House, Montreal, or by consulting the Notarial Code, 1941 R.S.Q., chap. 263 (as amended).

Application forms for admission may be obtained from the Secretary of the Faculty.

IV. FACULTY OF ENGINEERING

Degrees offered: (1) Bachelor of Engineering (B.Eng.), in the Departments of Chemical, Civil, Electrical, Mechanical, Metallurgical, and Mining Engineering, and in Engineering Physics; (2) Bachelor of Architecture. (See School of Architecture, below.)

Period of Study for the Degree: Five years from Junior Matriculation.

Entrance Qualifications: For admission to the First year, Junior Matriculation as for B.Sc. with an average mark of at least 60% and with definite strength in Mathematics and Science (see page 421). For admission to the Second year, full B.Sc. Junior Matriculation, and Senior Matriculation in English, Mathematics (Algebra, Trigonometry, and Co-ordinate Geometry), Physics, Chemistry, and one of Biology, French, Geography, German, History, Latin, or Spanish. The regulations are given in full in the School Certificate Examinations Announcement and in the Announcement of the Faculty of Engineering.

Students should not contemplate entering the Faculty of Engineering unless they have more than average mathematical ability. The minimum requirements in this subject are stated in the School Certificate Announcement. For further details see the Announcement of the Faculty of Engineering.

V. SCHOOL OF ARCHITECTURE (IN THE FACULTY OF ENGINEERING)

Degree offered: Bachelor of Architecture (B.Arch.).

Period of Study for the Degree: Six years from Junior Matriculation.

The entrance requirements in Architecture are the same as those for the Engineering courses (see above). The length of the course is six years, the first two years being identical with the first two years in Engineering.

For further details, see the Announcement of the Faculty of Engineering.

VI. FACULTY OF DENTISTRY

Degree offered: Doctor of Dental Surgery (D.D.S.).

Period of Study in the Faculty for the Degree: Four years.

Entrance Qualifications: At least two years in Arts and Science, including two years of lectures and laboratory work in Chemistry (inorganic and organic), and one year each of Physics and Biology (which must include a half year of Zoology). High School Physics will not be accepted. The requirement is one year of University Physics.

To be qualified to practise in the Province of Quebec, a student must have taken at least two years of the B.A. or B.Sc. course in an English university of Canada recognized by McGill University. The student should also register with the College of Dental Surgeons of the Province of Quebec as soon as he is admitted to the First Year of the Faculty of Dentistry.

VII. FACULTY OF AGRICULTURE

This faculty is housed in Macdonald College at Ste. Anne de Bellevue, twenty-five miles from Montreal.

Degree offered: Bachelor of Science in Agriculture, B.Sc. (Agr.).

Diploma offered: Diploma in Agriculture.

Period of Study in the Faculty for the Degree: Four years.

For entrance qualifications, fees, and further details, see the Announcement of Macdonald College, which may be obtained from the Registrar, Macdonald College, P.Q.

VIII. FACULTY OF MUSIC

Degree offered: Bachelor of Music (Mus.B.).

Diplomas offered: Licentiate in Music (L. Mus.).

Associate in Music (A. Mus.).

Minimum period of study in the Faculty for the Degree: Three years.

For further details see the Announcement of the Faculty of Music.

IX. FACULTY OF DIVINITY

Degree offered: Bachelor of Divinity (B.D.).

Period of Study for the Degree: Three years.

Entrance Qualifications: A Bachelor's degree (preferably B.A.) from a recognized University.

For details, see the Announcement of the Faculty of Divinity.

X. FACULTY OF GRADUATE STUDIES AND RESEARCH

Degrees offered: Master of Arts (M.A.), Master of Science (M.Sc.), Master of Engineering (M.Eng.), Master of Architecture (M.Arch.), Master of Theology (S.T.M.), Master of Commerce (M.Com.), Master of Civil Law (M.C.L.), Master of Psychological Science (M.Ps.Sc.), Master of Laws (LL.M.), Doctor of Philosophy (Ph.D.), Doctor of Psychological Science (D.Ps.Sc.), Doctor of Civil Law (D.C.L.), Doctor of Music (Mus.D.).

For details consult the Announcement of the Faculty of Graduate Studies and Research.

GENERAL ANNOUNCEMENT

XI. SCHOOL OF HOUSEHOLD SCIENCE

(IN THE FACULTY OF AGRICULTURE)

(Women Only)

Degree offered: Bachelor of Science in Home Economics [B.Sc. (H.Ec.)].

Diploma offered: Homemaker Certificate.

Period of Study for the degree: Four years.

For entrance requirements and other details see the Announcement of Macdonald College which may be obtained from the Registrar, Macdonald College, P.Q.

XII. LIBRARY SCHOOL (IN THE FACULTY OF ARTS AND SCIENCE)

Degree offered: Bachelor of Library Science (B.L.S.).

Period of Study: One year.

Entrance Qualifications: Bachelor's degree.

For details see the Announcement of the Library School.

XIII. SCHOOL OF PHYSICAL EDUCATION

(IN THE FACULTY OF ARTS AND SCIENCE)

Period of Study: Four years in the School leading to the degree of B.Sc. (P. Ed.).

Entrance Qualifications: Junior Matriculation.

For further particulars see the Announcement of the School of Physical Education.

XIV. SCHOOL FOR GRADUATE NURSES

(IN THE FACULTY OF MEDICINE)

DIPLOMA COURSES

One-year programmes in:

1. Teaching and Supervision in Schools of Nursing with specialization in Teaching of the Basic Sciences, Medical-Surgical Nursing, Obstetric Nursing, Pediatric Nursing, and Psychiatric Nursing.
2. Public Health Nursing.

Entrance Qualifications: Junior Matriculation or its equivalent, and graduation from an approved school of nursing.

Satisfactory professional experience is a prerequisite.

DEGREE COURSES

Two-year programmes leading to a degree of Bachelor of Nursing (B.N.), with study in two main areas:

1. Advanced Nursing Education (with opportunity to continue study in the special field selected in First year) *or* Administration in Hospitals and Schools of Nursing.
2. Teaching and Supervision *or* Administration in Public Health Nursing.

Entrance Qualifications: Senior Matriculation or its equivalent, and graduation from an approved school of nursing.

Satisfactory professional experience is a prerequisite.

For details see the Announcement of the School for Graduate Nurses.

XV. SCHOOL OF SOCIAL WORK (IN THE FACULTY OF ARTS AND SCIENCE)

A two-year course leading to the degree of Master of Social Work (M.S.W.).

Entrance Qualifications: A Bachelor's degree from a university or college of recognized standing. Applicants should have completed, with superior standing, an undergraduate course providing a broad liberal education, with a substantial core in the social sciences, particularly sociology, psychology, economics, and political science.

For details see the separate Announcement of the School of Social Work.

XVI. SCHOOL OF PHYSICAL AND OCCUPATIONAL THERAPY
(IN THE FACULTY OF MEDICINE)

(Women Only)

Period of Study: Three years in the School leading to the Diploma of Physical or of Occupational Therapy. Five years in the School leading to a degree in Physical and Occupational Therapy [(B.Sc. (P.O.T.))].

Entrance Qualifications: Junior Matriculation or its equivalent.

For further particulars see the separate Announcement of the School of Physical and Occupational Therapy.

GENERAL ANNOUNCEMENT

XVII. FRENCH SUMMER SCHOOL (IN THE FACULTY OF ARTS AND SCIENCE)

A residential summer school with an entirely French staff, offering undergraduate and graduate courses.

Dates: 29th June to 10th August.

Inclusive Fee (tuition, room, and board): \$295.

For special Announcement apply to the Director, French Summer School, Arts Building, McGill University.

XVIII. GEOGRAPHY SUMMER SCHOOL

(IN THE FACULTY OF ARTS AND SCIENCE)

(Will not be held in 1954.)

A residential six weeks' summer school held at Stanstead, Que., and offering undergraduate and graduate courses.

XIX. TRAINING OF TEACHERS

The McGill University Department of Education offers (in Montreal) a one-year course to graduates of approved universities who wish to be teachers. Under certain conditions those who complete this course may qualify for the High School Diploma of the Province of Quebec. These conditions are given in the Announcement of the Faculty of Arts and Science under "Education". This course in certain circumstances (see Announcement of the Faculty of Graduate Studies and Research) may lead later to an M.A. degree in Education. For further particulars, apply to the Chairman, Department of Education, Arts Building, McGill University, Montreal 2.

For details of courses in the School for Teachers, leading to Kindergarten, Elementary, and Intermediate Diplomas, and to the Bachelor of Education (B.Ed.) degree, see the Macdonald College Announcement.

APPLICATION FOR ADMISSION TO ALL FACULTIES

Application forms for all years in the Faculties of Arts and Science, and Engineering, and for the First Year in Medicine, Dentistry, and Divinity may be obtained from the Registrar's Office. Application for admission to other faculties or years should in the first instance be made by letter to the Registrar.

All letters of inquiry should indicate the degree or diploma in which the candidate is interested, so that specific advice can be given regarding entrance requirements.

ADMISSION FROM OTHER UNIVERSITIES

A student of another university applying for advanced standing or for exemption from any subject or subjects which he has already studied must submit with his application a certified copy of his academic record, and may in addition be required to submit a Calendar or Bulletin of the University in which he has previously studied. He should also arrange to have sent separately to the University a confidential report from an officer of instruction or administration who is familiar with his work.

RESIDENTIAL ACCOMMODATION

The University maintains a number of residences which are described in the General Information Pamphlet enclosed with this Announcement. Space is limited, however, and the University does not undertake to provide living accommodation for all *men* students. Application for, and admission into, an academic course are entirely separate from application for, and admission into, a University residence. Residential application forms can be obtained from the individual residence or from the Registrar's Office.

SCHOLARSHIPS AND BURSARIES

Details of the University Entrance Scholarships and of other scholarships, bursaries, and loan funds are given in the Scholarships Announcement which may be obtained from the Registrar's Office.

PHYSICAL EDUCATION REQUIREMENT

Students must register for two hours of physical education activities per week during their Freshman year in the Faculty of Arts and Science or the Faculty of Engineering. All candidates for a degree must satisfy this requirement.

FOREIGN STUDENTS

McGill University welcomes properly-qualified foreign students provided they have an adequate knowledge of written and spoken English. Their qualifications are normally judged upon the results of their academic record in the country they come from and there are no special entrance examinations for them. The University does not offer any intensive summer courses in English for foreign students, but the Registrar's Office will be glad to give information about these courses in other Canadian universities. Information about similar courses offered by colleges in the United States can be obtained from the Institute of International Education, 1 East 67th Street, New York 21, N.Y.

The Faculty of Arts and Science

*For further particulars see page 411 and also the separate
Announcement of the Faculty.*

The undergraduate work of the University in the Humanities, and in Social Sciences (B.A.), in the Physical and Biological Sciences (B.Sc.), and in Commerce (B.Com.) is done in McGill College, usually called the Faculty of Arts and Science. Complete details of these courses are given in the separate Announcements of the Faculty of Arts and Science and the School of Commerce, but the information on page 411 and the following notes will, it is hoped, answer most of the inquiries a student entering the First or Second year of the Faculty would wish to make before actually coming to the University.

Correspondence should in the first instance be sent to the University Registrar.

WOMEN STUDENTS

Women are admitted to the courses and to the degrees of the Faculty on the same terms as men.

Women students whose homes are outside Montreal must make application for residence before May 31st to the Warden of the Royal Victoria College. At the same time, they must submit their academic applications. Forms for these purposes are obtainable from the College or from the Registrar's Office. (*See also pages 307 to 310 of the General Information Pamphlet enclosed with this Announcement.*)

AGE OF ADMISSION

Except in special circumstances, no student under the age of sixteen is admitted to the First year, or under the age of seventeen to the Second year.

ENTRANCE REQUIREMENTS

Eligibility to enter the University through Junior or Senior Matriculation is determined fundamentally by reference to the standards maintained by the McGill School Certificate Examinations. These examinations are described in detail in the School Certificate Examinations Announcement, but the names of the required papers are given below. The pass mark is in all cases 50%. Certain other public examinations also recognized for admission to the University are listed on pages 429 and 430. A student with incomplete qualifications cannot be admitted as a regular undergraduate.

ENTRANCE THROUGH MCGILL SCHOOL CERTIFICATE EXAMINATIONS

1. ENTRANCE TO THE FIRST YEAR (Junior Matriculation)

To qualify for admission to the first year of the Faculty of Arts and Science a candidate must pass within a period of sixteen months in each of the ten McGill School Certificate papers listed below, or their recognized equivalents.

If a candidate has failed in a paper or if his average falls below the required value, he may ask for reconsideration of his application on the basis of re-written papers, but the final mark will be counted in all cases.

(a) *For admission to the First year of the B.A. course* a candidate must pass in each of the following papers in the University's Junior School Certificate and obtain an average of at least 65% on the examination as a whole.

No. of Papers	Subject
2	English
1	General History
2	Latin or Greek
2	French; Latin; Greek; German; or Spanish; (a language not already chosen)
2	Elementary Algebra and Elementary Geometry
1	One of the following: Biology; Botany; Chemistry; Drawing; Geography; British or Canadian History; Physics; Music; Intermediate Algebra; Trigonometry; or a foreign language not already chosen (the average of the two papers in a foreign language is counted).

—
10 papers

A candidate who has not taken Latin or Greek in the entrance examination may be admitted if he has the full B.Sc. or B.Com. qualifications with an average mark of at least 70%. If he is admitted he will be required to include two years of Latin or Greek in his B.A. programme.

(b) *For admission to the First year of the B.Sc. course* a candidate must pass the following papers in the University's Junior School Certificate Examination and normally obtain at least 70% upon the examination as a whole. Special consideration may, however, be given to B.Sc. candidates who have secured an average of 65% to 70% and have shown special distinction in such scientific subjects as they have taken in their matriculation, i.e., Mathematics, Chemistry, Physics, Biology, or Botany.

GENERAL ANNOUNCEMENT

No. of Papers	Subject
2	English
1	General History
2	French <i>or</i> German (both papers)
1	Elementary Algebra
1	Elementary Geometry
1	One of the following: Biology; Botany; Chemistry; Physics
2	<i>Either</i> Latin <i>or</i> Spanish <i>or</i> French <i>or</i> German (if not already chosen), <i>or</i> any two of the following papers not already chosen:
	(a) Intermediate Algebra
	(b) Trigonometry
	(c) Biology <i>or</i> Botany (Biology <i>and</i> Botany may not both be chosen)
	(d) Chemistry
	(e) Geography
	(f) Physics
	(g) British <i>or</i> Canadian History
	(h) Music <i>or</i> Drawing (Music <i>and</i> Drawing may not both be chosen)

10 papers

(c) *For admission to the First year of the B.Com. course* a candidate must pass the following papers in the University's Junior School Certificate Examination and obtain at least 65% upon the examination as a whole.

No. of Papers	Subject
2	English
1	*General <i>or</i> British History
2	Elementary Mathematics (Algebra and Geometry)
2	Greek, Latin, French, German, <i>or</i> Spanish (French preferred)
3	Chosen from the following: Any one or more of the above languages not already chosen; Intermediate Algebra, Trigonometry, Chemistry, Physics, <i>either</i> Biology <i>or</i> Botany, Geography, British <i>or</i> Canadian History; and <i>either</i> Music <i>or</i> Drawing.

10 papers

(d) *For admission to the First year of the B.Ed. course* a candidate must fulfil the requirements for admission to the first year of the B.A. or the B.Sc. course. Students applying for admission by means of the Quebec High School Leaving examinations may offer Agriculture, Household Science, or North American Literature as optional papers.

2. ENTRANCE TO THE SECOND YEAR (Senior Matriculation)

A candidate may be considered for admission to the Second year of the Faculty of Arts and Science if he has passed in the appropriate ten papers of the McGill Junior School Certificate Examination, or their recognized equivalents, and if he has passed within a period of sixteen months in the papers of the McGill Senior School Certificate Examination, or their recognized equivalents, with an average of at least 70% on the examination as a whole. Special consideration may, however, be given to candidates who have received an average of 65% to 70% if they have obtained high standing in all such subjects as they have taken in the examination which are appropriate to the degree course which they wish to enter. These are: *in Arts*—English, Languages, History; *in Science*—Mathematics, Physics, Chemistry, Biological Science; *in Commerce*—English, History, Mathematics.

The same provisions regarding re-written papers apply to Senior Matriculation as apply to Junior Matriculation (see page 421).

Only in exceptional circumstances may a student who has not qualified for entrance to the First year through Junior Matriculation be admitted to the Second Year by Senior Matriculation alone.

(a) *For admission to the Second year of the B.A. course —*

English

Latin or Greek

Mathematics (see footnotes ¹ and ²)

¹Two papers: one in Algebra and one in Trigonometry. Candidates who have passed in School Certificate Trigonometry may write Co-ordinate Geometry instead of Senior Trigonometry. The paper in Co-ordinate Geometry, written in addition to the other two, if necessary, is strongly recommended for candidates who intend to study for Honours in Mathematics, Physics, or Chemistry.

²All B.A. candidates are advised to offer Mathematics as one of the Senior Matriculation subjects. If, however, a student intends to follow an Honours course in one of the Humanities, or in Political Science, or in History, he may in certain circumstances be permitted to offer another subject in which he has shown marked proficiency in place of Mathematics. The regulations governing the matter are quite specific, and any student who contemplates making the substitution should, *before he commences his Senior Matriculation year*, consult the School Certificate Examinations Announcement or the Announcement of the Faculty of Arts and Science to make sure that he is eligible.

GENERAL ANNOUNCEMENT

Any two of the following:—

1. History
2. Latin *or* Greek (the one not already chosen)
3. French
4. German
5. Spanish
6. Science (Physics *or* Chemistry *or* Biology)
7. Music
8. Geography

Candidates who intend to apply for entrance to the Faculty of Medicine at the end of the Third year of the B.A. course must take Mathematics.

(b) *For admission to the Second year of the B.Sc. course —*

English
Mathematics¹
Physics
Chemistry
French *or* German² *or* Spanish *or* Latin *or*
Greek *or* History *or* Biology *or* Geography

(c) *For admission to the Second year of the B.Com. course —*

English
Mathematics¹
Accountancy³
A modern foreign language
History, *or* a second foreign language, *or* a Science (including
Geography)

¹For B.Sc. and B.Com.—two papers, one in Algebra and one in Trigonometry. Candidates who have passed in School Certificate Trigonometry may write Co-ordinate Geometry instead of Senior Trigonometry.

The paper in Co-ordinate Geometry, written in addition to the other two, if necessary, is strongly recommended for candidates who intend to study for Honours in Mathematics, Physics, or Chemistry.

²A candidate who has passed the two papers in Junior French may obtain Senior B.Sc. or B.Eng. standing in German by passing the Junior examinations in this subject.

³Applications of students who have substituted another subject for Accountancy may be considered if their standing is high enough.

FURTHER INFORMATION

Full details of the above examinations are given in the School Certificate Examinations Announcement.

APPLICATION FOR ADMISSION

It is advantageous for candidates to make preliminary application, on the proper forms, as early in the year as possible, supplementing this later with the required certificates, transcripts, etc., as these become available.

Applicants should note that clear photo-copies of original documents are acceptable if submitted in duplicate. Sending such copies avoids the risk of losing the originals in the mails.

The Admissions Committee also requires a confidential report from the Principal of the applicant's school. This may if desired be made on a form obtainable from the Registrar.

Students whose native language is not English must satisfy the Assistant Dean that their command of written and spoken English is adequate.

The number of students admitted is limited, and the Faculty is not bound to accept all applicants who have passed the required examinations.

CLASSES OF STUDENT IN THE FACULTY

(1) *Regular Undergraduates*: Students with complete matriculation qualifications taking the regular work of their year towards a degree.

(2) *Limited Undergraduates*: Students with complete matriculation qualifications who have been given the permission of the Dean of the Faculty to distribute the four years' work over five or more years (but not more than eight years), on the understanding that the sequence of courses conforms to the regular undergraduate rules and time table.

Limited Undergraduates are not eligible for scholarships, bursaries, or prizes of any description and may not read for an honours degree.

(3) *Partial Students*: Students not registered as proceeding to a degree who are allowed to take one or more lecture courses. Partial students must obtain the Dean's permission to register and must satisfy the lecturer in the course concerned that they have sufficient ability to do the work in such a course. Applications may be refused if limitation of space in lecture rooms and laboratories requires it. A student who has tried and failed to matriculate is not allowed to register as a partial student except in special circumstances.

If a partial student hopes to secure credit for a course, he or she must fulfil all the requirements of classroom work and tests which are prescribed for that course for regular students.

GENERAL ANNOUNCEMENT

A partial student who has successfully passed the courses of a previous year is not necessarily accepted at a later session.

Subject to the above limitations, lectures are open to partial students in both honours and general classes. Such a student may request the Registrar to issue a certificate stating that he has followed certain courses and showing his class standing in each. Work taken by a partial student cannot, however, be counted towards a McGill degree without a special vote of Faculty.

Partial students are not eligible for scholarships, bursaries, medals, or prizes.

PERIOD OF STUDY

The regular length of the course for a B.A., B.Sc., or B.Com. degree is four years from Junior Matriculation, or three years from Senior Matriculation. Students from other universities are sometimes admitted to the upper years, but the bachelor's degree is never conferred upon a student who has spent less than two years in the Faculty.

REGISTRATION

First year students register on Tuesday, September 21st, in the Sir Arthur Currie Gymnasium-Armoury, from 9.00 a.m. to 4.00 p.m.

Upper year students register on Wednesday, September 29th, and Thursday, September 30th, from 9.00 a.m. to 4.00 p.m.

After the above official days of registration a special late registration fee must be paid (see General Information pamphlet).

No student is admitted after October 16th except by special permission of the Dean.

Special regulations for the registration of women students are given in the General Information pamphlet.

ADVISERS

Students may consult the Dean, any of the Group Chairmen, or the Assistant Dean, at any time. Women students may also consult the Warden of the Royal Victoria College.

FIRST YEAR PROGRAMME

The academic programme of a student in the First year of the Faculty is generally similar to the Senior Matriculation subjects (*See pages 423 and 424*) required for direct admission to the Second year, but a greater number of optional subjects is provided within the University. An exception is the compulsory course in Economic History in the First year of Commerce, for there is no course equivalent to this in Senior Matriculation.

FACULTY OF ARTS AND SCIENCE

ADVANCED COURSES IN THE FIRST YEAR

The Departments giving instruction in the First year offer special lectures or work of a more advanced character to students with adequate qualifications. These advanced courses are generally arranged by the Departments when lectures actually commence.

Students in the First year who have the necessary qualifications may be permitted by the Dean to take one or more Second year courses.

GENERAL DEGREES AND HONOURS DEGREES

An undergraduate in the Faculty of Arts and Science may proceed to a General Degree, involving the study of a fairly wide range of subjects with a limited amount of specialization, or to an Honours Degree which, after the Second year, necessitates almost complete specialization in either one or two subjects. For details see the Announcement of the Faculty of Arts and Science.

The word "Honours" is used in the Faculty of Arts and Science in the above sense only. Students who have shown marked ability while proceeding to a General Degree may be awarded Distinction or Great Distinction upon graduating, but do not obtain Honours.

COURSES

Study for degrees in the Faculty is conducted by the following Departments:

Anatomy	(a) German
(s) Bacteriology and Immunology	(a) History
(s) Biochemistry	(a,s) Mathematics
(s) Botany	Music
(s) Chemistry	(a) Philosophy
(a) Classics (Latin and Greek)	(s) Physics
(a) Economics and Political Science	(s) Physiology
Education	(a,s) Psychology
(a) English (including some work in Theatre Arts)	Religion
Fine Arts	Romance Languages
Genetics	[French(a); Spanish, Italian]
(a,s) Geography	(a) Sociology and Anthropology
(s) Geological Sciences	(s) Zoology

Certain interdepartmental courses are offered as well.

GENERAL ANNOUNCEMENT

Students proceeding to the B.Com. degree also take courses in

Accounting	Commercial Law
Business Organization and Industrial Management	Marketing
	Science in Economic Life

Departments offering Honours courses for the B.A. degree are marked (a): those offering Honours courses for the B.Sc. degree are marked (s). B.Com. students who undertake sufficiently specialized work in Economics or Political Science (Public Administration) or Accounting may obtain an Honours degree in one or other of these subjects.

ATTENDANCE

Students in the First and Second years are required to attend at least seven-eighths of the total number of lectures and of the total number of laboratory periods in each course.

EXAMINATION MARKS

The pass mark in all examinations is 50 per cent, and the minimum marks for first and second class standing are 80 per cent and 65 per cent respectively.

THE TWO TERMS

The regular session is divided into two terms, the first starting about the 1st of October and the second starting about the 12th of January. In the first term, however, lectures in the compulsory courses of the First year begin a week earlier. (For Calendar, see the General Information Pamphlet.) Students commencing a year in the Faculty are normally permitted to enter only at the beginning of the Fall term.

ADMISSION TO THE SECOND AND THIRD YEARS

Applications for entrance to the Second and Third years of the Faculty should be made to the Registrar's Office on the proper forms, and must be accompanied by complete details of previous school and university work. (*See also pages 418, 423.*)

To obtain a bachelor's degree a student must spend at least two years in McGill College.

CONCERNING STUDENTS WHO INTEND TO PROCEED INTO THE PROFESSIONAL FACULTIES

Each undergraduate in the Faculty is required to register for one of the three bachelor's degrees offered (see page 411), and, unless otherwise instructed by the Dean, must follow the regular work of his year toward this degree.

RECOGNIZED EXAMINATIONS

Students intending to transfer into one of the professional faculties before graduating in Arts and Science should make themselves familiar with the entrance requirements of the faculty they seek to enter and should see that the courses they choose conform with these requirements.

For details concerning the granting of the B.A. or B.Sc. degree to students who transfer into the Faculty of Medicine or the Faculty of Dentistry at the end of the Third year, see the Announcement of the Faculty of Arts and Science.

SCHOLARSHIPS AND BURSARIES

A separate announcement giving details of scholarships and bursaries may be obtained from the Registrar's Office.

EXAMINATIONS RECOGNIZED FOR ADMISSION TO THE UNIVERSITY

McGill University recognizes a number of public examinations as conferring, in certain circumstances, the equivalent of Junior or Senior Matriculation standing for admission to the Faculty of Arts and Science, the Faculty of Engineering, and other faculties and schools.

The Admissions Committees of the various faculties require generally that:

- (1) The certificate has been obtained under no easier conditions than those of McGill Matriculation.
- (2) The subjects of the examination and the school course followed are those the University requires.
- (3) The school records and confidential reports are satisfactory.

Candidates who wish to enter by certificate should in no circumstances come to the University without first having obtained an official acceptance of their application.

The following gives a brief outline of the certificates and examinations which will be considered on their merits towards meeting the University entrance requirements. For more extensive lists and further details see the School Certificate Examinations Announcement.

1. *For admission to the First year of the B.A., B.Sc., B.Com., B.Ed., B.Eng., B.Arch., B.Sc. (Agr.), B.Sc. (H.Ec.), B.Sc. (P.Ed.), and B.Sc. (P.O.T.) courses:*

Canada

The recognized Junior Matriculation or equivalent examinations of the various provinces.

GENERAL ANNOUNCEMENT

Great Britain

In the General Certificate of Education, passes in five subjects excluding Religious Knowledge will be the normal standard for admission.

United States

The tests of the College Entrance Examination Board. All candidates from the United States are advised to write these tests, preferably at the January or the March session. The Scholastic Aptitude tests and three Achievement tests, the latter chosen in consultation with the applicant's school Principal, should be taken. Further particulars are available from the Registrar's Office.

Miscellaneous

Other certificates such as those issued by universities or public examining boards will be judged on their merits and accepted if they meet all the University requirements.

2. *For admission to the Second year of the B.A., B.Sc., B.Com., B.Eng., B.Arch., B.Sc. (Agr.), B.Sc. (H.Ec.), B.Sc. (P.Ed.), and B.Sc. (P.O.T.) courses, and to the degree course in Nursing:*

Canada

The recognized Junior and Senior Matriculation or equivalent examinations of the various provinces.

Great Britain

In the General Certificate of Education, passes in five at Ordinary level and two appropriate subjects at Advanced level.

United States

Completion of one year in an approved college with a suitable syllabus and good grades.





McGill University

Montreal



School Certificate Examinations

June and September 1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture.)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers.)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (available for distribution only to libraries and officials of certain institutions.)

INDEX

	PAGE
Accountancy.....	536
Admission:	
To Agriculture.....	513
To Arts and Science.....	511, 533
To Engineering.....	513, 535
Algebra.....	526, 545
Analytical Geometry— <i>See Co-ordinate Geometry</i>	
Arithmetic.....	525
Art— <i>See Drawing</i>	
Biology.....	514, 537
Botany.....	516
Certificates Recognized.....	530, 547
Chemistry.....	517, 539
Co-ordinate Geometry.....	545
Drawing.....	518, 540
Elementary Algebra.....	526
Elementary Geometry.....	526
English.....	519, 540
Fees.....	506
French.....	520, 542
Geography.....	522, 543
Geometry.....	526, 545
German.....	523, 544
Greek.....	523, 544
History.....	523, 544
Junior Matriculation.....	505, 511
Junior School Certificate.....	505, 506, 509
Latin.....	524, 544
Mathematics.....	525, 545
Music.....	527, 545
Physics.....	527, 546
Spanish.....	529, 547
Senior Matriculation.....	505, 533
Senior School Certificate.....	505, 506, 532
Trigonometry.....	527, 545

The School Certificate

The Junior School Certificate examination is intended as a test for pupils who are completing their secondary school education.

The requirements for the certificate are given below, and also the requirements for admission to various courses at McGill University. It must be emphasized that these are not the same thing. To matriculate, i.e. to enter the University, a candidate must write and pass all the papers required by the faculty he wishes to enter and obtain the average mark the faculty has set. Thus, to enter the Faculty of Arts and Science an applicant must write ten papers (see page 511), although he may obtain the Junior School Certificate by writing eight papers only.

The Senior School Certificate examination is intended as a corresponding test for pupils who have done one year of academic work beyond that required for the Junior School Certificate.

The standard of the senior papers is approximately that of the First Year examinations in the Faculty of Arts and Science, but the certificate does not automatically confer the right to enter the Second Year of any university course.

For the conditions under which these certificates will admit into the various faculties of the University, see pages 511 to 514 and pages 533 to 535.

School Certificate Examinations

GENERAL REGULATIONS

JUNE AND SEPTEMBER EXAMINATIONS

The School Certificate examinations are held in June and September—in June at McGill University and also at local centres; in September, at McGill University only. The time-tables for these examinations are issued in February each year.

All inquiries relating to the examinations should be addressed to the Registrar of the University.

APPLICATION FORMS

Every candidate for examination is required to fill in an application form and return it to the Registrar's Office with the necessary fee before the 20th of May* or the 20th of August, for the June or September examinations respectively. After these dates applications may be accepted for the Montreal centre only. A special late fee of \$1.00 is charged for such applications.

FEES

Junior Examination. The Junior Examination fee is \$2.00 per paper with a maximum fee of fifteen dollars.

Senior Examination. The Senior Examination fee is \$3.00 per paper with a maximum fee of twenty dollars.

REGULATIONS CONCERNING FEES

In centres outside Montreal candidates may be required to pay the whole or part of the expenses of invigilation.

A fee of \$1.00 is charged for late applications (*see above*).

*Candidates wishing to take the examinations in Oral French (*see pages 521 and 543*) at a centre outside Montreal must notify the Registrar in writing before the *first of April* in addition to making application on the usual forms. The University will then decide whether this examination can be held at the requested centres.

GENERAL REGULATIONS

No refunds are paid to candidates after the last day of registration (20th May or 20th August), excepting only when a candidate is absent throughout the whole examination on account of illness, and a medical certificate to this effect is presented within four weeks of the close of the examination.

Fees paid for one examination cannot be credited towards a subsequent examination.

CERTIFICATES

The examinations may be taken in parts but the University will issue a School Certificate only on the results of examinations written within a period of sixteen months.

This rule also applies to the recognition of certificates granted by other examining bodies.

School Certificates are issued only to candidates who have passed the complete University School Certificate Examination.

TEXTBOOKS

JUNIOR SCHOOL CERTIFICATE

The University does not recommend or refer to specific textbooks in the syllabi of its Junior School Certificate Examinations, except in Mathematics. Set "texts", however, form an essential part of the language papers.

SENIOR SCHOOL CERTIFICATE

The University has also discontinued the recommendation of some of the Senior School Certificate textbooks, but in other subjects it is considered desirable that the work should follow closely that of the corresponding course in the first year of the Faculty of Arts and Science, and in such subjects the textbooks used in the University courses have been retained as Senior School Certificate textbooks for the present.

CONSULTATION WITH DEPARTMENTS

The University Departments concerned will be pleased to give school principals or specialist teachers advice concerning methods or books of reference, and to discuss problems that may arise in connection with the syllabi for either the Junior or the Senior School Certificate Examinations. The Registrar will be glad to arrange such conferences.

SCHOOL CERTIFICATE EXAMINATIONS

PREVIOUS PAPERS

Books containing the examination papers set in either June or September of any one year may be obtained from the University Bookstore, 3480 University Street, at 25 cents a copy, so long as quantities last.

PUBLICATION OF RESULTS

Each candidate will receive a statement of his results as soon as they are ready. The certificates are sent to successful candidates a little later.

A list of the successful candidates is published in the Press. This list gives the class of the certificates obtained and any distinctions gained, but does not give any relative order of merit within the three classes.

The actual marks in each paper are sent to each candidate and are given on the back of the certificate but are not otherwise published.

Junior School Certificate

REQUIREMENTS FOR THE CERTIFICATE

To obtain a School Certificate a candidate must complete the requirements within a period of sixteen months. This allows four attempts in the June and September examinations of two successive years.

For first and second-class certificates two attempts only are allowed. For details, see page 510

The pass mark in each paper is fifty per cent. To obtain the certificate a candidate must write eight papers chosen according to the regulations that follow and must *either* pass in every paper *or* obtain an average of at least sixty per cent in the eight papers with no individual mark below forty per cent.

COMPULSORY PAPERS

English Literature

English Composition

*French Written paper

OPTIONAL PAPERS

Five papers on optional subjects must be chosen from not less than two of the three groups below:

GROUP I

Algebra
Geometry
Chemistry
Physics
Botany
Biology
Intermediate Algebra
Trigonometry
Higher Arithmetic

GROUP II

French Oral examination
German (two papers)
Spanish (two papers)
Latin (two papers)
Greek (two papers)

*The University may, in special circumstances, permit candidates to substitute another modern language for French.

SCHOOL CERTIFICATE EXAMINATIONS

GROUP III

General History
British History *or* Canadian History
Geography
Art
Music

A candidate may write more than eight papers—in fact ten are required for entrance to the University (see page 511)—but the certificate is awarded on the eight papers only. If a successful candidate writes more than eight papers, the class of the certificate he receives is reckoned on the subjects in which he has the highest marks. If such a candidate offers a subject, such as Latin, which has two papers, the marks in both these papers must either count towards the certificate or be neglected, i.e., a candidate cannot count towards his certificate the better of two Latin marks and the better of two German marks.

FIRST, SECOND, AND THIRD CLASS CERTIFICATES

Successful candidates are awarded a School Certificate of the first, second, or third class.

To obtain a first or second class certificate a candidate must complete the examination in not more than two attempts within a period of sixteen months and may write a part of the examination at each attempt. The marks obtained in his first attempt will always be counted towards a third class certificate, but will not be counted towards a first or second class certificate if he fails in more than one paper. To obtain a first or second class certificate such a student must rewrite the whole examination, and the certificate will be awarded solely on the marks obtained at the second attempt.

An average of 80% or over in all the papers required for the certificate entitles a candidate who has complied with the previous regulation to a first class certificate.

An average of 70% or over obtained under the same conditions, entitles a candidate to a second class certificate. Other successful candidates receive a third class certificate.

DISTINCTIONS

Candidates who obtain 80% or over in any subject are given distinction in this subject. Distinction is not given in *single* papers of Mathematics or the languages (including English).

JUNIOR MATRICULATION REQUIREMENTS

ENTRANCE REQUIREMENTS OF FACULTIES ADMITTING STUDENTS ON THE BASIS OF THESE EXAMINATIONS (JUNIOR MATRICULATION)

FACULTY OF ARTS AND SCIENCE

To qualify for admission to the First year of the Faculty of Arts and Science a candidate must pass (i.e. obtain 50%) within a period of sixteen months in each of the ten McGill School Certificate papers listed below, or their recognized equivalents. For entrance to the B.A. or B.Com. course, an average mark of at least 65% must be obtained in the ten papers combined. For entrance to the First year of the B.Sc. course, the candidate must normally obtain an average of at least 70%. Special consideration may, however, be given to B.Sc. candidates who have secured an average of 65% to 70% and have shown special distinction in such scientific subjects as they have taken in their matriculation, i.e. Mathematics, Chemistry, Physics, Biology, or Botany.

If a candidate for admission to the Faculty of Arts and Science chooses to re-write one or more papers in which he has already passed, in an attempt to raise his average sufficiently to meet the entrance requirements, his application may be given consideration subject to the provision that only the mark obtained in the *final* attempt at the paper will be counted.

I. ADMISSION TO THE FIRST YEAR OF COURSES LEADING TO THE B.A. DEGREE

In the University's own examination ten papers are required.

No. of Papers	Subject
2	English
1	General History
2	Latin <i>or</i> Greek
2	Written and Oral French <i>or</i> two papers in Greek <i>or</i> Latin (the one not already chosen), <i>or</i> German, <i>or</i> Spanish.
2	{ Elementary Algebra Elementary Geometry

SCHOOL CERTIFICATE EXAMINATIONS

- 1 One of the following:
 Biology; Botany; Chemistry; Drawing; Geography; Physics;
 Music; Intermediate Algebra; Trigonometry; Canadian History
or British History; a foreign language not already chosen (the
 average of the two foreign language papers is counted).

—
 10 papers

2. ADMISSION TO THE FIRST YEAR OF COURSES LEADING TO THE B.Sc. DEGREE

In the University's own examination ten papers are required.

No. of Papers	Subject
2	English
1	General History
2	Written <i>and</i> Oral French <i>or</i> two papers in German
2	{ Elementary Algebra Elementary Geometry
1	One of the following: Biology; Botany; Chemistry; Physics
2	<i>Either</i> Latin <i>or</i> Spanish <i>or</i> French <i>or</i> German (if not already chosen) <i>or</i> any two of the following papers not already chosen:
	(a) Intermediate Algebra
	(b) Trigonometry
	(c) Biology <i>or</i> Botany (Biology and Botany may not both be chosen)
	(d) Chemistry
	(e) Geography
	(f) Physics
	(g) British History <i>or</i> Canadian History
	(h) Music <i>or</i> Drawing (Music and Drawing may not both be chosen)

—
 10 papers

3. ADMISSION TO THE FIRST YEAR OF COURSES LEADING TO THE B.Com. DEGREE

In the University's own examination ten papers are required

No. of Papers	Subject
2	English
1	General History

JUNIOR MATRICULATION REQUIREMENTS

- 2 {Elementary Algebra
Elementary Geometry
- 2 Latin, Greek, French, German, *or* Spanish (French preferred)
- 3 Chosen from the following:
Any one or more of the above languages not already chosen,
Intermediate Algebra, Trigonometry, Chemistry, Physics,
Biology (or Botany), Geography, British *or* Canadian
History, and *either* Music *or* Drawing.

10 papers

FACULTY OF ENGINEERING

ADMISSION TO THE FIRST YEAR OF COURSES LEADING TO

THE B.Eng. AND B.Arch. DEGREES

The subjects required for admission into the first year of the Faculty of Engineering are the same as those required for the first year of the B.Sc. courses. A general average of 60%, with not less than 60% in each paper in Mathematics, Physics, and Chemistry, is required.

FACULTY OF AGRICULTURE

I. ADMISSION TO THE FIRST YEAR OF COURSES LEADING TO THE B.Sc. (Agr.) DEGREE

In the University's own examination ten papers are required.

No. of Papers	Subject
2	English
1	History
2	Latin <i>or</i> French <i>or</i> German <i>or</i> Spanish (French preferred)
2	{Elementary Algebra Elementary Geometry
1	Physics <i>or</i> Chemistry <i>or</i> Biology
2	EITHER Latin <i>or</i> French <i>or</i> German <i>or</i> Spanish (if not already chosen);

OR

Any two of the following papers not already chosen:

- (a) Intermediate Algebra
- (b) Trigonometry

SCHOOL CERTIFICATE EXAMINATIONS

- (c) *Botany *or* *Biology
- (d) Chemistry
- (e) Physics
- (f) Drawing
- (g) Geography
- (h) British *or* Canadian History
- (i) Music (Household Science candidates only. Music and Drawing may not both be chosen.)

—
10 papers

2. ADMISSION TO THE FIRST YEAR OF COURSES LEADING TO THE B.Sc. (H.Ec.) DEGREE

The requirements are those of the B.Sc. (Agr.) courses printed above, with the modifications noted.

PRESCRIPTION OF WORK IN EACH SUBJECT

For the examinations in June and September 1955

In all papers marks will be deducted for errors in spelling and grammar

BIOLOGY

One examination paper.

All the subjects mentioned should be studied practically, both in the field and in the classroom. Vivaria and aquaria should be kept and plants should be grown in soil and water culture. Pupils should be encouraged to collect material and so add to the school museum. Typical preparations and demonstration dissections should be made. In small classes pupils might do some dissection personally. Simple experiments should be used wherever possible. The use of a hand lens is essential for every pupil and a microscope should be available.

I. Plants: Algae: one unicellular type, and either *Spirogyra* or *Ulothrix*. *Fungi:* Bacteria, Yeast, Bread mould, Wheat rust, a Mushroom. *Lichens:* general study only. *Bryophyta:* *Marchantia* or any one Moss. *Pteridophyta:* a Fern. *Gymnosperms:* a Conifer. *Angiosperms:* one herbaceous monocotyledon, one herbaceous dicotyledon, one dicotyledonous tree.

—
*Botany and Biology may not both be chosen.

The following points should be considered in studying the above: adaptation to environment, structure, life-history, physiology, seasonal changes.

II. *Animals: Protozoa: Amoeba, Paramoecium, Plasmodium. Coelenterata: Hydra. Platyhelminthes: Tape worm. Annelida: Earthworm. Arthropoda: Crayfish or Grasshopper. Pisces: Perch or any other fish. Amphibia: Frog. Reptilia and Aves: the external characters of any one reptile and any one bird. Mammal: Rabbit or Rat.*

The following points should be considered in studying the above: adaptation to environment, structure, physiology (including locomotion, nutrition, circulation, respiration, secretion, excretion, nerve control, action of hormones, growth), reproduction, seasonal changes.

III. *General: The general structure of a plant cell and of an animal cell as seen in Spirogyra and Amoeba. Euglena as illustrating both plant and animal characters. The properties of living matter. The differences between animals and plants.*

Elementary outlines of the principles of heredity and variation among plants and animals.

Simple evidence of the theory of evolution.

IV. *Field Natural History: Trees and animals of the neighbourhood. Relation of plants and animals to their physical environment and to one another in one type of community, such as woodland, pasture, cultivated land, swamp, or an aquatic community. The dominant plants and animals of this community.*

V. A general study of the interrelations of plants and animals with man, and of the importance of plants and animals as sources of food, shelter, clothing, and commercial products, with special reference to the types studied in sections I and II.

Suggested topics:

Plants: Green plants as basic food supply. Plant geography and plant industries of North America in relation to climate. Organic decay and the carbon and nitrogen cycles. Control of pathogenic bacteria and fungi.

Animals: Protozoan and other parasites as causal agents of disease. Insects, useful and injurious, in relation to human health, farm stock, crops, and forests. The place of birds in nature. Food animals. Fur-bearing animals in relation to climate.

SCHOOL CERTIFICATE EXAMINATIONS

BOTANY

One examination paper.

All the subjects mentioned should be studied practically. Aquaria should be kept, plants grown in soil and water culture, and simple physiological experiments carried out. The use of a hand lens is essential for every pupil and a microscope should be available.

The items of the syllabus may be studied in any suitable order.

I. Organs and Cells

The general external characters and structure of a flowering plant considered in relation to its mode of life.

Structure of a plant cell; properties of protoplasm; types of cell.

II. Types and Classification

The general structure, life history, relation to environment, and broad classification of the following types:

Thallophyta: Algae—Oscillatoria, Protococcus, Spirogyra, Oedogonium, Fucus, or Laminaria.

Fungi—Bacteria, Yeast, Mould, Mushroom, other Fungi, including at least one parasitic form.

Lichens—general.

Bryophyta: A Liverwort, a Moss.

Pteridophyta: A Fern, Equisetum, Selaginella.

Spermatophyta: Gymnosperms—one Conifer type and general characters of other local species.

Angiosperms—a Monocotyledon; Dicotyledons—herbaceous and tree types. General structure of flower, fruit, and seed. Comparison with homologous structures of preceding types.

Leading characters of the groups listed above. Trends in the evolution of a many celled body and of sexual reproduction as illustrated by the algal types, and of alternation of generations and adaptation to land life as displayed by the higher forms.

General characteristics and common plants of the following families of flowering plants: Liliaceae, Gramineae, Orchidaceae, Ranunculaceae, Rosaceae, Leguminosae, Umbelliferae, Solanaceae, Labiatae, Compositae.

III. Physiology and Histology

Elements of the microscopic structure of a typical leaf, root, herbaceous stem, and woody stem studied in relation to the functions of the organ and its parts.

Essentials of nutrition (photosynthesis, mineral nutrition, storage of foods, special modes of feeding), respiration, water relations, growth, tropisms, and reproduction. The organism as a whole. Seasonal changes in perennial herbs and trees.

IV. *Field Natural History*

Common trees and some other plants of the neighbourhood. Elements of the ecology of at least one local area, such as wood, meadow, swamp, or seashore. Adaptation to environment. Modes of pollination and of distribution and germination of seeds.

V. *Heredity*

Elementary outline of the principles of heredity and variation as applied to plants.

VI. *Relation to Man*

Green plants as the basic food supply. Man's staple food plants. Nature and source of other important plant products, e.g., lumber, fibres, paper, rubber. Useful bacteria and fungi; organic decay, carbon and nitrogen cycle. Pathogenic bacteria and fungi and their control. Main types of vegetation found in North America, with emphasis on Canada; their relation to climate and to human activities.

CHEMISTRY

One examination paper.

The proficiency in Chemistry will be examined on evidence of an elementary knowledge of:

The properties of matter as required to establish the Molecular Theory of Gases, the Atomic Theory, the Theory of Ionization, and the Periodic Law.

The composition, physical properties, and chemical transformations of common materials such as the atmosphere, natural waters, common minerals and ores, metals and alloys, foodstuffs, and textiles.

The preparation and properties of the more common non-metallic elements: Hydrogen, Carbon, Nitrogen, Oxygen, Silicon, Sulphur, and Chlorine together with their simple compounds of economic importance.

The preparation and properties of the more common metallic elements: Sodium, Calcium, Magnesium, Aluminium, Iron, Copper, and Silver, together with their simple compounds of economic importance.

SCHOOL CERTIFICATE EXAMINATIONS

The principal chemical industries including the fixation of nitrogen, the utilization of brines as in the preparation of soda ash, sodium hydroxide and chlorine, the distillation of petroleum products, and the utilization of wood cellulose.

The nature of chemical reaction including the factors affecting the rate of chemical reaction, exothermic and endothermic reactions, the principle of mass action, the nature of oxidation and reduction as exemplified by combustion and the winning of metals.

An elementary conception of valence in the formation of electrovalent and covalent compounds.

DRAWING

One examination paper.

Candidates must take two parts. They may take:

- (a) Parts I and II
- or* (b) Parts III and IV
- or* (c) *one of* III and IV and *one of* V and VI.

PART I

Elementary problems in the graphic geometry of the circle, ellipse, and plane rectilinear figures.

PART II

- (a) Reproduce freehand ornament designs from flat copies.
- (b) Make drawings, by freehand, or otherwise, of objects described, illustrating the principles of perspective.
- (c) Make outline drawings of objects placed at a short distance.

PART III

Make a drawing in light and shade, with charcoal or pencil, of a plaster cast or a still life group.

PART IV

Make water colour drawings of still life groups.

PART V—COMMERCIAL ART

- (a) Lettering, including Roman and Gothic.
- (b) Posters, Magazine Page Advertisements.
- (c) Illustration, in colour and otherwise.

PART VI—CRAFT DESIGN

- (a) Principles of ornament and decoration.
- (b) Historic Styles.
- (c) Themes, compositions, or designs, founded on flowering plants, birds, fishes, butterflies, animals, and humans, for specific purposes, such as: wall papers, embroideries, silver and copper work, jewellery, stained glass, decoration of pottery, cups and saucers, etc.

ENGLISH

Two examination papers: one in Composition, and one in Literature.

COMPOSITION

Short essays on general subjects including at least one question in which the candidate is addressing a particular audience. There will be a wide choice of subjects but the practice of setting essays on the general readings in English Literature has been discontinued. There are no special readings required for the Composition paper.

LITERATURE

For critical study:

- 1 Poets: 1955 Byron, Shelley, Keats, Tennyson
as in Dilworth, *Nineteenth Century Poetry*
to alternate with
1956 Coleridge, Wordsworth, Browning, Arnold
- 2 Shakespeare: 1955 *Richard III or Henry IV Part I*
1956 *Romeo and Juliet or Macbeth*
1957 *Julius Caesar or Hamlet*

For general reading:

- 3 Novels: 1955 Dickens, *Pickwick Papers* or *Nicholas Nickleby* or *David Copperfield*
and
Austen, *Pride and Prejudice* or
Roberts, *Northwest Passage*
1956 A novel of Thackeray or a novel of
George Elliot
and
Wells, *Mr. Polly* or Cather, *Shadows on the Rock*.

SCHOOL CERTIFICATE EXAMINATIONS

- 1957 A novel of Scott or a novel of Hardy
and
Conrad, *Victory* or Maugham, *Of Human Bondage*.
- 4 Drama: 1955 Shakespeare, *As You Like It* or *Romeo and Juliet*
1956 Shakespeare, *Twelfth Night* or a play of Goldsmith
1957 Shakespeare, *Henry V* or a play of Shaw
- 5 Essays: At least *two* essays from any *five* of the following: Bacon, Addison, Steele, Goldsmith, Lamb, Hazlett, Hunt, Stevenson
- Suggested Anthologies:
Peacock, *Selected English Essays* (Oxford)
Williams, *A Book of English Essays* (Pelican)
- 6 Twentieth Century Literature:
A novel or play or biography or selection of short stories, poems, plays, essays—written and published since the year 1900

FRENCH—1955 and 1956. The Syllabus has been revised and instead of two written papers, the University will now offer *one written paper* and *one oral examination*.

WRITTEN PAPER

This will consist of four parts, each carrying 25 marks.

A. French Essay

A short essay in French (100-150 words) on a topic of general interest selected by the candidate from a list printed on the examination paper.

B. French Unseen

Translation into French of a short English passage (approx. 100 words) which may be a narrative, a conversation, or a description.

C. French Grammar

Translation into French of approximately a dozen short English sentences, each illustrating a point of grammar.

D. French Texts

Four or five questions in French to be answered in French at some length on a text appointed for the year.

Text for 1955—Daudet, *Lettres de mon moulin* (Heath—Ed. O. T. Roberts)

Text for 1956—Gauss and Grubbs, *First Readings in French Masterpieces* (Appleton-Century-Crofts)

ORAL EXAMINATION

The examinations will be held at different centres on dates selected by the Matriculation Board between 20 May and 4 June. The Board cannot guarantee to provide oral examinations outside Montreal for candidates who do not register before the 1st of May.

The oral examination will consist of three tests.

A. Oral Comprehension Test (20%)

The examiner will read out twice to a group of candidates a French passage of not more than 120 words; then he will ask four or five questions in French on that passage. Candidates will be required to answer these questions *in writing* and *in English* on the spot.

B. Pronunciation Test (20%)

Each candidate will be required to read aloud a passage of not more than 200 words selected by the examiner from any of the books the candidate has read for the examination.

C. Fluency Test (60%)

A conversation between candidate and examiner in the course of which students will have to answer questions on the contents of *two* prepared texts selected from the following:

1. Deval: *Tovaritch* (Holt)
2. Acremant: *Ces dames aux chapeaux verts* (Oliver & Boyd)
3. Pagnol: *Topaze* (Heath)
4. Fauchois: *Prenez garde à la peinture* (Heath)
5. Fite: *Four contemporary one act plays* (Heath)
6. Jeanneret: *Notre histoire est une épopée* (Copp Clark)
7. Gauss-Grubbs: *First readings in French masterpieces* (Appleton-Century-Crofts) *1955 only*
8. Macy-Malakis: *Petite histoire de la civilisation française* (Ronald Press) *or* *Reboussin: Les grandes époques culturelles de la France* (Ronald Press)
9. Hugo: *Les Misérables* (Ed. Buffum, Heath)
10. Dumas: *Le Comte de Monte Cristo* (Holt)

SCHOOL CERTIFICATE EXAMINATIONS

GEOGRAPHY

One examination paper.

Geography is taken to be primarily the study of the earth as the home of differentiated communities and cultures; this calls for a clear understanding of the ways in which men have shaped the habitable parts of the environment to their own ends and have themselves been influenced in the process. It also calls for an examination of the functional role of land forms, rivers, climates, vegetation, etc., in guiding human activities.

It is assumed that candidates will know how to handle topographic, climatic, and distributional maps, and that they will be able to draw simple sketch maps (e.g. of their home area). They may be asked to insert data on a base map of a given country or continent, and to describe and analyze the geographical features of selected photographs.

A. General Geography (two-fifths of the course)

A study of the world in outline, with special reference to the following subjects:

Size, shape, and movements of the earth.

Latitude and longitude.

Distribution of land and water.

Tidal phenomena and ocean currents.

Land forms and the agencies modifying them.

Configuration and surface characteristics of the continents.

Factors determining climates: the broad distribution of winds, temperature, rainfall, vegetation, and animal life.

Major natural regions and their characteristic human economies.

B. Regional Geography (two-fifths of the course)

Canada and the United States in considerable detail. Emphasis should be placed on the geographical factors influencing their settlement and subsequent economic development.

C. Maps (one-fifth of the course)

The elements of map-making and map-reading. Candidates are expected to show familiarity with the topographical maps produced by the Hydrographic and Map Service Branch of the Department of Mines and Resources.

JUNIOR GERMAN, GREEK, HISTORY

GERMAN

Two examination papers: one on prescribed texts, and one on grammar and translation of continuous passages from German into English and from English into German.

B.A.

Texts (Translation and grammatical study): Guerber, Märchen und Erzählungen Vol. 1. (Heath), Numbers 1, 2, 5, 6, 7, 8, 11, 12, 13, 14, 15; A. Sapper, Frieder, Im Thüringer Wald (F. S. Crofts & Co., New York, 1934).

Grammar: A thorough knowledge of German accidence and syntax.

Translation at Sight from English into German and German into English of easy prose passages.

B.Sc.

Texts (Translation and grammatical study): Guerber, Märchen und Erzählungen Vol. 1, (Heath), Numbers 1, 2, 5, 6, 7, 8, 11, 12, 13, 14, 15; and Fiedler and Sandbach, A first German Course for Science Students (Oxford University Press).

Grammar: A knowledge of German accidence and syntax.

Translation at Sight of sentences from English to German and of easy prose passages from German into English.

GREEK

Two examination papers: one on Colson and Grammar; the other on Allen and Composition.

Texts: Colson, Greek Reader, Parts III, IV, V (Macmillan); Allen, The First Year of Greek, Lessons 1-34 inclusive, with the Exercises belonging to these lessons (Macmillan).

Grammar: Knowledge of grammar will be tested by translation and by grammatical questions based on the specified texts.

HISTORY

One examination paper is offered in each of the three following fields:

- (a) *General History from 1600-1939*
- (b) *British History from 1714-1939*
- (c) *The History of Canada with related topics in the History of the United States from the age of discovery until 1939.*

SCHOOL CERTIFICATE EXAMINATIONS

A Guide to Reading containing references and suggestions for teachers and students who are preparing for these History papers may be obtained from the Registrar's Office.

These lists are intended as a bibliographical aid for teachers who may concentrate on certain topics in which they are especially interested or which they think particularly desirable for their students.

The examination paper will give a wide choice of questions and will be so divided that a candidate may not pass by concentrating on one particular aspect of the work.

As the General History paper is primarily a test of knowledge of European History, questions dealing with such things as the Far East, Africa, England, will only be included if they impinge on European History.

The paper in Canadian History will give a wide choice of questions and will give the candidate an opportunity to relate his knowledge of Geography to that of History.

LATIN

Two examination papers: one on the Prose authors and Composition; the other on the Poets, Sight Translation, and the textbook *Everyday Life in Rome*.

Texts (Translation and Grammatical study)

Bonney and Niddrie, *Latin Prose and Poetry* (Ginn)

Cicero III, V, and Letters III, V, VI.

Nepos III, IV, V, VI, IX, XI.

Livy I, VII, VIII.

Pliny IV.

Virgil, Part 1. I-VII.

Part 2. Georgics IV, V.

Aeneid III, IV.

Ovid II, III, VI, VIII, IX, X.

Horace IV, V, VI.

Catullus III, IV, V, VII.

Treble and King, *Every-day Life in Rome* (Oxford)

Knowledge of grammar will be tested by translation and composition, and by questions in grammar based on the specified texts.

Translation at Sight from Latin into English (with the aid of a vocabulary of unfamiliar words).

Composition. Translation into Latin of detached sentences. The vocabulary is based upon the texts studied.

(There will be no questions set upon: subordinate clauses in indirect narration; temporal clauses with *dum*, *donec*, and *quoad*; *antequam* and *priusquam*; *quin* and *quominus* clauses; causal and concessive clauses.)

NOTE—The "Roman" method of pronouncing Latin is recommended.

MATHEMATICS

ELEMENTARY MATHEMATICS

HIGHER ARITHMETIC

One examination paper.

1. Addition, subtraction, multiplication, and division of integers. Factors, highest common factor, and least common multiple.
2. Properties of vulgar fractions including addition, subtraction, multiplication, and division. Complex fractions.
3. Properties of decimals including the conversion of vulgar fractions into decimals and vice versa. Extraction of square root. Contracted multiplication and division of decimals.
4. Simple properties of ratio and proportion. The unitary method.
5. Simple properties of percentages, e.g., changing a fraction to a per cent and vice versa, finding what per cent one number is of another.
6. Units of measurement and changing from one unit to another. A knowledge of the standard tables of weights and measures will be expected, e.g., length, area, volume, capacity (liquid and dry), apothecaries (fluid and weight), avoirdupois and troy weight, time, English and Canadian monetary systems. The metric system.
7. Simple mensuration of the rectangle, triangle, parallelogram, trapezoid, circle, cylinder, cone, and pyramid.
8. The construction and interpretation of simple graphic and other representative diagrams of concrete numbers.

Candidates will be expected to apply the preceding principles to the solution of simple problems such as the making of solutions and preparation of dosages, the relation between pressure and temperature of a gas, the comparison between Fahrenheit and Centigrade thermometer scales, etc.

Students should be taught to apply rough approximations, such as

$$\frac{3.1416 \times \sqrt{64.37}}{\sqrt[3]{126}} \approx \frac{3 \times 8}{5} = 5$$

SCHOOL CERTIFICATE EXAMINATIONS

to check the accuracy of their work, and they should also be shown how to use tables of squares, square roots, cubes, and cube roots of integers and decimals. A knowledge of circulating decimals will not be required.

ELEMENTARY ALGEBRA

One examination paper.

Elementary rules, involution, evolution, fractions, indices, surds, simple and quadratic equations involving one or more unknown quantities, simple graphs, ratio and proportion, as in *High School Algebra* by J. T. Crawford (Revised Edition, 1940) published by Macmillan and Co., pp. 1-320, or similar textbooks

ELEMENTARY GEOMETRY

One examination paper.

The paper will contain questions on practical and on theoretical geometry.

In practical geometry, where the validity of a construction is not obvious, the reasoning by which it is justified may be required. Every candidate must provide himself with a ruler graduated in inches and tenths of an inch, and in centimeters and millimeters, a set square, a protractor, compasses, and a hard pencil. All figures should be drawn accurately.

The questions on theoretical geometry will consist of theorems contained in the textbook prescribed, together with questions upon these theorems, easy deductions from them, and arithmetical illustrations. Any proof of a proposition will be accepted if it forms part of a systematic treatment of the subject.

In the proof of theorems and deductions from them, the use of hypothetical constructions will be permitted. Proofs which are only applicable to commensurable magnitudes will be accepted.

Textbook recommended:—*Geometry for High Schools* by W. J. Loughheed and J. G. Workman, published by the Macmillan Co. of Canada (1941), omitting pp. 223-224, 212, 308-314, 323-329, or the same subject matter in any similar textbook.

INTERMEDIATE MATHEMATICS

Four-figure mathematical tables will be provided

INTERMEDIATE ALGEBRA

One examination paper.

Arithmetic, geometric, and harmonic progressions, variation, permutations and combinations, binomial theorem, logarithms, number system,

theory of quadratic equations, as in *Intermediate Algebra* by H. Tate, published by Sir Isaac Pitman and Son, Toronto, or as in similar textbooks.

INTERMEDIATE TRIGONOMETRY

One examination paper.

Measurement of angles, radian measure, trigonometrical ratios of functions of one angle, of two angles, and of a multiple angle, relations between the sides and angles of a triangle, easy problems on heights and distances, easy trigonometrical equations, as in *Elementary Trigonometry* by H. S. Hall and S. R. Knight, adapted for use in Canadian Schools (1940 edition), published by the Macmillan Company of Canada, Chaps. I to XI inclusive, omitting paragraph 113a, or as in similar textbooks.

MUSIC

The Intermediate Grade Certificate of McGill University in practical subjects and the Junior Grade Certificate in theoretical, *or vice versa* (Details will be found in the Announcement of the Conservatorium of Music.)

PHYSICS

One examination paper.

The following are the main topics required in *Mechanics, Heat, Electricity, and Magnetism*.

Mechanics

Measurements of length, area, volume, mass, and weight. The beam and spring balances.

Uniform and uniformly accelerated motion in a straight line; Newton's laws of motion and simple applications of them. Motion under gravity; the law of gravitation. Moments of forces; composition of parallel forces, equilibrium of forces (parallelogram and triangle laws); centre of gravity, Work, energy, power. Sliding friction. Mechanical advantage of a machine; levers, pulleys, wheel and axle, differential pulley and differential wheel and axle, inclined plane, wedge, screw; efficiency of a machine. Density and specific gravity. Fluid pressure, Pascal's law; hydraulic press. Relation between pressure and depth. Buoyancy; Archimedes Principle; floating bodies. Measurement of specific gravity of solids and liquids; specific gravity bottle, hydrometer.

SCHOOL CERTIFICATE EXAMINATIONS

Weight and pressure of air; barometers, determination of altitude, weather forecasting, Boyle's Law. Air pumps and compressors. Pressure gauge. Suction and force pumps, siphon.

Surface tension and capillarity (qualitative treatment).

Heat

Elementary ideas of the structure of matter and kinetic theory of gases. Sources of heat. Temperature; construction of a liquid in glass thermometer, fixed points, graduation; Centigrade and Fahrenheit scales. Expansion of solids, coefficient of linear expansion; expansion of liquids, anomalous expansion of water. Expansion of gases, Charles' Law, absolute temperature; the gas equation.

Heat quantity and its measurement in calories and B.T.U., specific heat, capacity for heat; calorimetry by method of mixtures. Change of state; fusion and solidification; effect of pressure on melting point; heat of fusion; freezing mixtures; vaporization, rate of evaporation, saturated vapour, boiling, effect of pressure change (including altitude); heat of vaporization of water; cooling by evaporation. Condensation of water in the air; dew point; relative humidity, wet and dry bulb hygrometer, humidity and health; atmospheric phenomena—fog, clouds, dew, frost, rain, snow, hail.

Mechanical equivalent of heat; steam engine.

Conduction of heat, solids, liquids, and gases; convection currents in fluids, winds; radiant heat, emission and absorption; heating of buildings, ventilation; refrigeration.

Magnetism

Natural and manufactured magnets; polarity, attraction and repulsion. Magnetic induction, magnetic field. Molecular theory of magnetism. The earth as a magnet; compass, declination, dip.

Static Electricity

Electrification by friction, attraction and repulsion, two kinds of electrification; conductors and insulators; electrons; gold leaf electroscope. Electrification by contact and by induction; testing charge on a body; induced charge equal to inducing charge; charges by friction equal and opposite; charges reside on outside of empty hollow conductor. Action of points, lightning rods. Potential, capacity, condensers, Leyden jars.

Current Electricity

Magnetization of steel by discharge of Leyden jars.

Voltaic cell, electric circuit, series and parallel arrangements. The magnetic, chemical, and thermal effects of a current; Oersted's experiment, magnetic field due to a straight wire, circular wire, and helix; polarity. Action of one current on another, Ampère's Laws, tangent and moving coil galvanometers. Electromagnet. Electric bell and telegraph. Electrolysis of water, laws of electrolysis, coulomb, measurement of current; electroplating. Voltaic cell, chemical action, electromotive force, polarization, local action. Leclanché and dry cells. Storage cells, lead accumulator. Heat developed by current; electric iron, fuses, incandescent lamp and arc light. Ohm's Law; practical units, ampere, volt, ohm; fall of potential in circuit, method of substitution for measuring resistance. Law of dependence of resistance on length and cross-section of cylinder. Work done in a circuit, rate of working in circuit and in lamp. Ammeters and voltmeters.

Electromagnetic induction; Faraday's experiments. Induction coil. Dynamo, armature, field magnets, commutator for D.C. electric motor, transformer, telephone.

SPANISH

Two examination papers.

One paper will contain questions on grammar, and sentences to be translated from English into Spanish.

The second paper will contain questions on the set text, including translation and comments on the grammar and contents. It will also contain the translation into English of an unseen Spanish passage, and the translation into Spanish of an unseen English passage.

Text prescribed: John W. Crow, *Spanish American Life* (Holt).

EXAMINATIONS RECOGNIZED FOR ADMISSION TO THE UNIVERSITY

McGill University recognizes a number of public examinations as conferring, in certain circumstances, the equivalent of Junior or Senior Matriculation standing for admission to the Faculty of Arts and Science, or the Faculty of Engineering, or other faculties and schools.

Admission to the various faculties is based upon standards set from time to time by each faculty. The Admissions Committees require generally that:

- (1) The certificate has been obtained under no easier conditions than those of McGill Matriculation,
- (2) The subjects of the examination and the school course followed are those the University requires,
- (3) The school records and confidential reports are satisfactory.

Candidates who wish to enter by certificate should in no circumstances come to the University without having obtained an official acceptance of their application.

The following certificates will be considered *on their merits* towards meeting the University requirements for the equivalent of Junior Matriculation. It should be particularly noted that possession of a certificate which is listed does not guarantee acceptance.

Candidates for admission offering certificates which are not a full equivalent may be required to pass one or more McGill papers.

PROVINCE OF QUEBEC

The High School Leaving Certificate
The Catholic High School Leaving Certificate

PROVINCE OF ONTARIO

Ontario Secondary School Graduation Diploma with four options

PROVINCE OF NEW BRUNSWICK

Junior Matriculation

PROVINCE OF NOVA SCOTIA

Grade XI Certificate

PROVINCE OF PRINCE EDWARD ISLAND

Second Year Certificate of Prince of Wales College (Grade 11)

PROVINCE OF BRITISH COLUMBIA

Junior Matriculation

CERTIFICATES RECOGNIZED FOR JUNIOR MATRICULATION

PROVINCE OF MANITOBA Grade XI Certificate

PROVINCES OF ALBERTA AND SASKATCHEWAN Grade XI

NEWFOUNDLAND Grade XI Certificate

GREAT BRITAIN

In the General Certificate of Education, passes in five subjects (other than Religious Knowledge) will be the normal standard for admission. The various faculties specify which subjects must have been passed.

UNITED STATES

1. McGill University recognizes the examinations conducted by the College Entrance Examination Board, P.O. Box 592, Princeton, New Jersey. All candidates from the United States must write these tests.

2. Applicants for admission should preferably write the January or the March tests, taking the Scholastic Aptitude Test and three Achievement Tests. The Achievement Tests should be chosen in consultation with the applicant's school Principal. Further particulars are obtainable from the Registrar's Office.

3. In addition, applicants must submit their complete High School record and should arrange for a confidential letter from the school Principal or other competent officer to be mailed directly to the University.

MISCELLANEOUS

Other certificates, such as those issued by universities or recognized public Examining Boards, will be judged on their merits and accepted insofar as they meet the entrance requirements.

Senior School Certificate

REQUIREMENTS FOR THE CERTIFICATE

To obtain the Senior School Certificate the candidate must pass in English Literature and English Composition and in at least three of the following subjects:

Accountancy	Greek
Biology	History
Chemistry	Latin
Drawing	Mathematics
French	Music
Geography	Spanish
German	Physics

To satisfy the examiners in a language the candidate must pass in each of the two papers in this language.

To satisfy the examiners in Mathematics the candidate must write and pass at least two of the three papers offered in this subject.

PASS MARK

The pass mark in each paper is fifty percent.

CLASSES OF CERTIFICATE

Successful candidates are awarded a Senior School Certificate of the first, second, or third class.

To obtain a first or second class certificate a candidate must complete the examination in not more than two attempts within a period of sixteen months and may write a part of the examination at each attempt. The marks obtained in his first attempt will always be counted towards a third class certificate, but will not be counted towards a first or second class certificate if he fails in more than one paper. To obtain a first or second class certificate such a student must rewrite the whole examination, and the certificate will be awarded solely on the marks obtained at the second attempt.

An average of 80% or over in all the papers required for the certificate entitles the candidate who has complied with the previous regulation to a first class certificate.

SENIOR MATRICULATION

An average of 70% or over obtained under the same conditions, entitles a candidate to a second class certificate. Other successful candidates receive a third class certificate

DISTINCTION

Candidates who obtain 80% or over in any subject are given distinction in this subject. Distinction is not given in *single* papers of Mathematics or the languages (including English).

UNIVERSITY ENTRANCE REQUIREMENTS (SENIOR MATRICULATION)

Under certain conditions, a candidate may qualify for admission into the Second year of the Faculty of Arts and Science or the Faculty of Engineering by writing and passing the required papers of the Senior School Certificate Examination.

FACULTY OF ARTS AND SCIENCE

A candidate may be considered for admission to the second year of the Faculty of Arts and Science if he has passed in the appropriate ten papers of the McGill Junior School Certificate Examination, or their recognized equivalents, and if he has passed within a period of sixteen months in the papers of the McGill Senior School Certificate Examination, or their recognized equivalents, with an average of at least 70% on the examination as a whole. Special consideration may, however, be given to candidates who have received an average of 65 to 70% if they have obtained high standing in all such subjects as they have taken in the examination which are appropriate to the degree course which they wish to enter. These are: *in Arts*—English, Languages, History; *in Science*—Mathematics, Physics, Chemistry, Biological Science; *in Commerce*—English, History, Mathematics.

The Faculty regulation concerning re-written Senior papers is the same as that concerning Junior papers (see page 511).

Only in exceptional circumstances may a student who has not qualified for entrance to the first year through Junior Matriculation be admitted to the Second year by Senior Matriculation alone.

ADMISSION TO THE SECOND YEAR OF COURSES LEADING TO THE B.A. DEGREE

English

Latin or Greek

Mathematics (*see following paragraph and also footnote on page 534*)

SCHOOL CERTIFICATE EXAMINATIONS

Any two of the following:—

1. History
2. Latin *or* Greek (the one not already chosen)
3. French
4. German
5. Spanish
6. Science (Physics *or* Chemistry *or* Biology)
7. Music
8. Geography

Candidates for admission to the University in the Second year of the B.A. course may offer, in place of Mathematics, another Senior Matriculation subject in which they have shown marked proficiency and which is in accordance with the trend of the studies which they are preparing to pursue. In general, however, students are advised to offer Mathematics. It is a pre-requisite to all advanced courses in the Science division and must be taken if either Physics or Chemistry is included in the Senior Matriculation programme. It is also a required subject for students who intend to take courses in the Social Sciences, excluding History and Political Science. For this reason, unless a student intends to honour in one of the Humanities (English, Languages, Philosophy) or in Political Science or in History, Mathematics is obligatory. In any case, no student will be permitted to offer another subject in place of Mathematics unless he or she has passed in the Elementary Mathematics of the Junior School Certificate, or their equivalent, and has achieved at least 75% in the Junior School Certificate examinations in History, or a Modern Language, or Classics. Only a subject in which this 75% is obtained may be substituted for Mathematics. If they intend to pursue studies in History, Philosophy, or Political Science, candidates are expected to choose History as their substitute.

Candidates who wish to enter the Faculty of Medicine at the end of the B.A. course must take Mathematics.

ADMISSION TO THE SECOND YEAR OF COURSES LEADING TO THE B.Sc. DEGREE

English
Mathematics*

*Two papers: one in Algebra and one in Trigonometry. Candidates who have passed in School Certificate Trigonometry may write Co-ordinate Geometry instead of Senior Trigonometry. The paper in Co-ordinate Geometry, written in addition to the other two, if necessary, is strongly recommended for candidates who intend to study for Honours in Mathematics, Physics, or Chemistry.

SENIOR MATRICULATION

Physics

Chemistry

French *or* German* *or* Spanish *or* Latin *or* Greek *or* History
or Biology *or* Geography

ADMISSION TO THE SECOND YEAR OF COURSES LEADING TO THE B.Com. DEGREE

English

Mathematics**

Accountancy***

A modern foreign language

History *or* a second foreign language *or* a Science (including
Geography)

FACULTY OF ENGINEERING

ADMISSION TO THE SECOND YEAR OF COURSES LEADING TO

THE B.Eng. AND B.Arch. DEGREES

English

Mathematics (all three papers are required)

Physics

Chemistry

French *or* German* *or* Spanish *or* Latin *or* Greek *or* History
or Biology *or* Geography.

*A candidate who has passed the two papers in Junior French may satisfy the Senior B.Sc. or B.Eng. German requirements by passing the Junior examination in German.

**Algebra and Trigonometry. However, a candidate who has passed in School Certificate Trigonometry may write Co-ordinate Geometry instead of Senior Trigonometry.

***Applications of students who have substituted another subject for Accountancy may be considered if their standing is high enough.

SCHOOL CERTIFICATE EXAMINATIONS

PRESCRIPTION OF WORK IN EACH SUBJECT

For the examinations in June and September 1955

In all papers marks will be deducted for errors in spelling and grammar.

ACCOUNTANCY

One examination paper.

Double-entry Book-keeping, including all subsidiary books and ledgers, up to and including the use of Control, Total, or Balancing Accounts; closing off of ledgers; preparation of Trading and Profit and Loss Statements and Balance Sheets

Books specially required:

Cash-Book suitable for an office where all cash and cheques received are banked daily, all payments above a certain amount are made by cheque, and all lesser payments through petty cash. Cashier to be able to show the balance in the bank at any time at very short notice.

Cash-Book suitable for an office where sums of cash are kept in the office, in addition to petty cash, and deposits in bank do not include whole of receipts. Cashier to be able to show balances of cash, etc., in office and in bank at any time, and at very short notice.

Departmental Sales and Purchases Journals for recording transactions in different classes of goods.

General Journal ruled so as to segregate items according to ledgers into which they are to be posted, in order that totals may be posted to control accounts.

Other matters specially required:

Bills and Notes Payable Registers.

Imprest System of Petty Cash.

Reserve for Bad Debts, Discounts, and Depreciation.

Inward and Outward Consignments.

Inward and Outward Freight on Merchandise purchased and sold.

Accrued Expenses and Deferred Charges.

Single Entry Book-keeping.

Use of Working Sheets.

Candidates may be required to define and explain such terms as the following:

Invoices; I.O.U.'s; promissory notes; bills of exchange and parties thereto; acceptances, endorsements, etc.; cheques; bills drawn in a set, bills of lading; capital and revenue receipts and expenditure; current and fixed assets; capitalization.

Marking is arranged so as to prevent any candidate obtaining a pass unless he has shown that he has a sound knowledge of what is outlined in the first paragraph. No candidate is passed who does not show that he understands Control Accounts and their uses. For this purpose subsidiary ledgers and their control accounts in the General Ledger must be shown in full; in addition, the books of original entry must be so ruled and organized that they will produce the required figures no matter how large may be the quantity of items dealt with.

ART—See *Drawing*.

BIOLOGY

One examination paper.

The botanical part of this syllabus is the same as for Junior School Certificate Botany (p. 516) with the following modifications:—

- (a) further knowledge of the ecological interrelation of plants and animals is required.
- (b) knowledge of the characteristics of particular families of flowering plants is *not* required.

In order to fulfil the requirements of the syllabus satisfactorily, pupils must undertake individually the dissection of animals, section-cutting of plant tissues, microscopic examination of small organisms and tissues, and simple physiological experiments.

A more intensive study of the Junior School Certificate syllabus is expected, with extension along the following lines:

I. The structure, life-history, principles of classification, and evolutionary relationships of the following, based on practical study:

Plants:

- | | |
|---------------|---|
| Thallophyta: | Algae—Oscillatoria, Protococcus, Spirogyra, Oedogonium, Fucus or Laminaria, |
| | Fungi—Bacteria, Yeast, Mould, Mushroom, other Fungi including at least one parasitic form |
| | Lichens—general. |
| Bryophyta: | A Liverwort, a Moss. |
| Pteridophyta: | A Fern, Equisetum, Selaginella |

SCHOOL CERTIFICATE EXAMINATIONS

Spermatophyta: Gymnosperms—one Conifer type and general characters of other local species.

Angiosperms —a Monocotyledon; Dicotyledons—herbaceous and tree types. General structure of flower, fruit, and seed. Comparison with homologous structures of preceding types.

Leading characters of the groups listed above. Trends in the evolution of a many celled body and of sexual reproduction as illustrated by the algal types, and of alternation of generations and adaptation to land life as displayed by the higher forms.

Animals:

Protozoa—Amoeba, Euglena, Paramoecium, Plasmodium.

Cœlenterata—Hydra, Obelia.

Platyhelminthes—Fasciola, Taenia.

Annelida—Lumbricus, external characters of a Polychaete.

Arthropoda—Crayfish, Grasshopper.

Mollusca—Clam or Snail.

Cephalochorda—Amphioxus.

Pisces—Dogfish.

Amphibia—Frog.

Mammalia—Rabbit or Rat, skull of Dog or Cat.

Comparison of the various organ-systems in the animals listed

Asexual and sexual reproduction. Alternation of generations.

Elements of vertebrate embryology as found in the developing Frog and in the Chick (up to end of third day of incubation), to be studied practically.

II. Physiology: structure in relation to function.

Plants—Microscopic structure of a typical leaf, root, herbaceous stem, and woody stem studied in relation to the functions of the organ and its parts.

A fuller knowledge of the principal physiological processes as outlined in the Junior Syllabus. This should be based on simple experiments carried out by the student, which he may be asked to describe.

Animals—The chief physiological processes, as outlined in the Junior Syllabus, should be studied more fully and comparatively in all the types listed in Section 1.

Tissues and organs and their functions as observed in Vertebrates.

Respiratory pigments. Vitamines, Hormones. Commensalism. Parasitism.

III. Field Natural History and Ecology.

This should be extended beyond the Junior Syllabus to include study of several biotic communities of the neighbourhood, with some knowledge of the dominant plants and animals in each and their relation to one another and to the physical environment.

Life zones and living natural resources of Canada.

IV. Heredity and Evolution.

The main principles of heredity and variation among plants and animals.

Cytological basis of heredity.

Evidences of organic evolution.

CHEMISTRY

One examination paper.

A general survey of Inorganic Chemistry including the Kinetic and Atomic Theories, molecular, atomic, and equivalent weights, the theory of ionization with elementary examples of ionic equilibrium, rates of chemical reaction and the law of mass action, oxidation and reduction, the electromotive series of the metals, the periodic law, the electronic theory of valence, and the preparation and properties of the more important elements and their compounds.

This is to be accompanied by descriptive and quantitative experiments including volumetric analyses, illustrative of the important principles and theories.

The student's notebook, setting forth his own laboratory work (together with any problems or exercises carried out in connection with the laboratory work), certified by the Instructor and the Principal of the School, must be forwarded to the Registrar for the examiner's evaluation before the date of the written examination.

SCHOOL CERTIFICATE EXAMINATIONS

DRAWING

No examination paper.

Students applying for Senior School Certificate standing in Drawing must present a portfolio of original work. The portfolio must be accompanied by a statement signed by the student and another signed by the art teacher or the school principal, certifying that the work contained in the portfolio is original work of the student not corrected by any other hand.

The portfolio should contain:

A. Ten studies from life, of which at least five must be of the nude human figure. The remainder may be of the nude model, of the draped human model, or of animals. At least five of the above studies must be in charcoal, the remainder in any graphic or painting medium.

Candidates should bear in mind that what is required is not so much proficiency of performance as evidence of understanding of form and structure.

B. Five sketches for compositions, either in black and white or in colour. They may be with or without a representational subject; in either case they should stress the elements of design.

C. Five other examples of their work: these may include drawings, paintings (of any subject in any medium); applied designs (posters, textile designs, etc.).

The dimensions of the work listed above must be not less than 16 x 20 inches. Candidates would do well to add to their portfolios a sketch book or a group of quick sketches.

ENGLISH

Two examination papers: one on English Literature and one on English Composition.

COMPOSITION

The examination will be designed mainly to test the candidate's ability to write English. He will be expected to have acquired a fairly clear and accurate style, to be able to arrange material in an effective fashion, and to show discrimination in the choice of words. In preparation for the examination it is suggested that students be required to write mainly on simple, expository subjects that are within the range of their actual experience.

LITERATURE

1. Shakespeare—1955 Either *King Lear* or *Cymbeline*.
 1956 Either *Othello* or *The Tempest*.
 1957 Either *Antony and Cleopatra* or *The Winter's Tale*.
 No particular edition of the above is prescribed.
2. Milton— 1955 *On the Morning of Christ's Nativity*, *L'Allegro*,
Il Penseroso, *Arcades*, *Comus*, *Lycidas*.
 1956 *Paradise Lost*, Books I and II, and Book III lines
 1-55.
 1957 *Samson Agonistes*.
3. One Poet of the Nineteenth Century—
 1955 Wordsworth.
 1956 Byron.
 1957 Keats.
 No particular edition of the above is prescribed.

Candidates are not required to study the complete works of these authors. Teachers are recommended to make their own selection so as to give their students an understanding of the relevant poet's best and most characteristic work.

4. The following texts from *Century Readings*:

(a) Poetry:

Chaucer, *Prologue to the Canterbury Tales*.
 All the Ballads included in the volume.
 Spenser, *The Faerie Queene*, Book I, Canto 1.
 All the lyrics by Campion, Herrick, Herbert, and Vaughan
 included in the volume.
 Dryden, *Alexander's Feast* and *Absalom and Achitophel*.
 Pope, *The Rape of the Lock*.
 All the poems by Gray and Goldsmith included in the volume.
 Wordsworth, *The Solitary Reaper*, *Ode to Duty*, *Character of
 the Happy Warrior*, *Ode, Tintern Abbey*, several sonnets.
 Burns, *Tam O'Shanter*, *The Cottar's Saturday Night*.
 Coleridge, *Kubla Khan*, *The Rime of the Ancient Mariner*.
 Shelley, *Ode to the West Wind*.
 Byron, *Don Juan*, Canto iii.
 Keats, *Eve of St. Agnes*, *Ode on a Grecian Urn*, *To Autumn*, *La
 Belle Dame Sans Merci*.

SCHOOL CERTIFICATE EXAMINATIONS

Tennyson, *Locksley Hall*, selections from *In Memoriam* and *Morte d'Arthur*.

Browning, *Abt Vogler*, *My Last Duchess*, *Andrea del Sarto*, *Memorabilia*, *De Gustibus*.

Arnold, *Rugby Chapel*.

(b) Prose:

Malory, *Morte d'Arthur*: Preface by Caxton, and first five chapters of Book 21.

Bacon, *Of Truth*, and *Of Studies*.

Walton, *Compleat Angler*, Chapter IV.

Bunyan, *Pilgrim's Progress*, the extract included in the volume.

Defoe, *The Education of Women*.

Swift, *A Modest Proposal*.

Steele, *Sir Roger in Love*.

Addison, *Sir Roger at the Assizes*, *Party Patches*, and *Westminster Abbey*.

Johnson, *Letter to the Earl of Chesterfield*.

Newman, *The Idea of a University*, Discourse VI.

5. Poems by any or all of the following, selected at the discretion of the candidate from any available editions:

Housman, Davies, Hardy, Yeats, Auden, Spender, Eliot.

6. Any five items selected from the *Pocket Book of Short Stories*.

7. E. M. Forster, *A Passage to India*.

8. J. M. Synge, *Riders to the Sea*

FRENCH

Two examination papers: one on Texts and Grammar and one on Composition and Sight Translation.

Texts: 1955—Lavissee, *Histoire de France, Cours Moyen*; Beaumarchais, *Le Barbier de Seville* (Petits Classiques Larousse); Dumas, *Les Trois Mousquetaires* (Heath); Romain, *Knock* (The Century Co.); Mérimée, *Carmen et Autres Nouvelles* (Ed. Blondheim) (Heath).

1956—Lavissee, *Histoire de France, Cours Moyen*; Beaumarchais, *Le Barbier de Seville* (Petits Classiques Larousse); Dumas, *Les Trois Mousquetaires* (Heath); Mérimée, *Carmen et Autres Nouvelles* (Ed. Blondheim) (Heath); Balzac, *Eugénie Grandet* (Ed. Speirs) (Heath).

Translation at Sight from English into French and from French into English.

**Oral Examination:* An oral examination is held in centres where this is possible, and students intending to study French at the University are strongly advised to take this examination. The oral examination is given in *addition* to the two papers. Success in the oral examination is recorded on the candidate's certificate. A candidate who fails in the oral examination does not thereby prejudice his chances of obtaining a certificate, but is treated exactly as though he had not attempted the oral test.

GEOGRAPHY

It is presumed that candidates taking this examination will have mastered the elements of geography as outlined in the syllabus for the Junior Examination.

A. *Local Geography* (one quarter of the course)

An intensive study of the candidate's home locality, especially of the distribution of population and economic activities in relation to the main physical features and climate of the region. This study should be based on actual excursions and a detailed examination of the appropriate large scale maps (published by the Hydrographic and Map Service Branch of the Department of Mines and Resources).

B. *Regional Geography* (three quarters of the course)

A detailed study of the Americas (North, Central, and South) and Europe, including the U.S.S.R. The general lines of the course should follow the directive laid down in the Junior Examination syllabus, but greater attention should be given to the following matters:

- (i) The geological structure of the countries concerned, and the effect of this structure on the scenery and natural resources.
- (ii) The part played by the countries of Europe in the history of exploration and the development of maritime trade.
- (iii) The characteristic settlement types and distribution of population in the various countries, and the ways in which these are changing.

*Candidates who wish to take the examination in Oral French at a centre outside Montreal must send in the special early notification mentioned in the footnote on page 506.

SCHOOL CERTIFICATE EXAMINATIONS

GERMAN

(See footnote on page 535 concerning the Senior B.Sc. or B.Eng. German requirements in special cases.)

Two examination papers: one on prescribed texts and one on translation of unseen passages from German into English and from English into German.

Texts: Th. Storm, Immensee (Morgan-Wooley-Heath); G. Keller, Kleider Machen Leute (Heath); F. Bauer, Das tickende Teufelsherz (Crofts).

Translation at Sight from German into English and from English into German.

GREEK

Two examination papers: one on prescribed texts and grammar, the other on composition and sight translation.

Texts: Homer, Iliad XXII (Pitt Press Series, Camb. Univ. Press); Lysias, pp. 30-92, in Shuckburgh's Lysias, Orations (Macmillan).

N.B.—Although the above editions are suggested, others may be used.

HISTORY

One examination paper.

General History of Europe from the break-up of the Roman Empire to 1600.

In preparing for the History papers a rigid adherence to any one author or to any one book is undesirable. A guide to Reading containing references and suggestions for teachers and students who are preparing for this History paper may be obtained from the Registrar's Office.

LATIN

Two examination papers: one on prescribed texts and grammar, the other on composition and sight translation.

Text: A. Petrie, *A Latin Reader* (Oxford University Press)

Caesar VIII, IX.

Cicero XIII, XV, XXXIV, XXXVI, XL, XLIII.

Sallust XLV.

Livy LI, LII.

Pliny LXVI, LXIX.

Catullus LXXXIII-LXXXVI.

Virgil LXXXVII, XCIII, CI.

Horace CIV, CV, CVI, CIX.

Ovid CXXIV, CXXXIII, CXXXVII.

MATHEMATICS

Four figure mathematical tables will be provided

ALGEBRA

One examination paper.

Arithmetic, geometric, and harmonic progressions, variation, permutations and combinations, binomial theorem, logarithms, number system, theory of quadratic equations, functional notation, graphical representation, miscellaneous series such as the sum of the squares and of the cubes of the natural numbers with easy deductions therefrom, as in *Intermediate Algebra* by H. Tate, published by Sir Isaac Pitman and Sons, Toronto, or as in similar textbooks.

CO-ORDINATE GEOMETRY

One examination paper.

The elements of the coordinate geometry of the straight line and circle as in *A New Analytic Geometry* by J. E. Durrant and H. R. Kingston, published by the Macmillan Co. of Canada, pp. 1-153 inclusive, and pp. 292-296, or as in similar textbooks.

TRIGONOMETRY

One examination paper.

Measurement of angles, radian measure, trigonometrical ratios or functions of one angle, of two angles, and of a multiple angle, relations between the sides and angles of a triangle, solution of triangles using logarithms, easy problems on heights and distances, general values and inverse functions, limits and approximations, as in *Elementary Trigonometry* by H. S. Hall and S. R. Knight, adapted for use in Canadian Schools, 1940 edition, published by the Macmillan Co. of Canada, Chapters I-XIII, XVII, XVIII and pp. 204-205, or as in similar textbooks.

MUSIC

Two written examination papers: one on Advanced Rudiments and Harmony, and one on Form and Analysis and History. In addition there will be a short practical examination on Aural Training.

(a) HARMONY

Scales; intervals; transposition of melodies; use of C clefs; barring of certain passages and determining their keys; analysis of chords; chords up to the Dominant 7th and Augmented 6th. This course leads gradually

SCHOOL CERTIFICATE EXAMINATIONS

to the writing of simple harmony in 3 or 4 parts. The work covered is that required for the Intermediate Grade Theoretical Examination of the Local Centre Examinations. (See the Announcement of the Faculty of Music.)

Textbooks: MacPherson, *Rudiments of Music*; Kitson, *Elementary Harmony—Part I*.

(b) FORM AND ANALYSIS

Phrase, sentence, sequence, cadence, accent, rhythm, time, melody, modulation. Early Dance Forms. Suites—with special consideration of the Minuet and Trio.

Textbooks: MacPherson, *Form in Music*; MacPherson, *Studies in Phrasing and Form*; R. O. Morris, *Structure of Music*.

(c) HISTORY

Musical origins, Hebrew and Greek influence on early Christian music; the rise of music in two or more parts; secular music; English, Flemish, and Italian composers; the Renaissance; instrumental music (lute, virginal, viol, etc.); opera; beginnings of the orchestra. Bach and Handel; C. P. E. Bach and sonata form; Haydn; Mozart. The Romantic Movement; nationalism in music; modern music.

Textbook: Stanford and Forsyth, *A History of Music*; Hadow, *Music*.

(d) AURAL TRAINING

Development of a mental appreciation of scale degrees; recognition of intervals and simple rhythms; easy dictation; sight reading; listening—to develop quickness of ear, memory, and natural accuracy; quality of tone.

PHYSICS

One examination paper: It will be set upon a general knowledge of the more important principles of elementary physics, the scope being that of Mendenhall, Eve, Keys, and Sutton, *College Physics* (Heath), or of any equivalent text books.

Laboratory Work: Experiments should be performed equivalent to those outlined in *An Elementary College Course in Experimental Physics* (Renouf). The student's notebook setting forth his own laboratory work, certified by the instructor and by the principal of the school, must be forwarded before the examination to the Registrar for inspection.

CERTIFICATES RECOGNIZED

SPANISH

Two examination papers: These will be set as for the Junior School Certificate, but the examination will be of a more advanced character, and will include a short free composition.

Prescribed texts: — Baroja, *Zalacain el aventurero* (Heath & Co); A. Palacio Valdés, *A cara o cruz* (Macmillan).

CERTIFICATES RECOGNIZED

The following certificates will be considered on their merits towards meeting the University requirements for the equivalent of Senior Matriculation.

PROVINCE OF QUEBEC

Senior High School Leaving Certificate
Senior Catholic High School Leaving Certificate

PROVINCE OF ONTARIO

Grade XIII Certificate

PROVINCE OF NOVA SCOTIA

Grade XII Certificate

PROVINCE OF PRINCE EDWARD ISLAND

Third Year Certificate of Prince of Wales College

PROVINCE OF MANITOBA

Grade XII Certificate

PROVINCES OF ALBERTA AND SASKATCHEWAN

Grade XII Certificate

PROVINCE OF BRITISH COLUMBIA

Senior Matriculation Certificate

GREAT BRITAIN

In the General Certificate, passes in six subjects, including three appropriate subjects at Advanced level.

SCHOOL CERTIFICATE EXAMINATIONS

In addition, pupils of recognized British Public and Secondary Schools who have obtained the General Certificate of Education with the requisite standing as recognized for Junior Matriculation may be admitted to the Second Year without further examination, if they have satisfactorily completed at school a further year's work in the subjects of the McGill Senior School Certificate, and if they are specially recommended by their headmasters or headmistresses.

McGill University

Montreal



**Scholarships, Bursaries,
Prizes, and Medals**

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement
School Certificate Examinations
Scholarships, Bursaries, and Loan Funds
Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)
Faculty of Medicine
Faculty of Medicine Post Graduate Courses
Faculty of Dentistry
Faculty of Engineering (Degrees in Engineering and in Architecture.)
Faculty of Law
Faculty of Music
Faculty of Divinity
Faculty of Graduate Studies and Research
School of Commerce
Library School
School of Physical Education
School for Graduate Nurses
School of Physical and Occupational Therapy
School of Social Work
Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers.)
French Summer School
Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. For limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

TABLE OF CONTENTS

	PAGE
University Scholars.....	605-606
Holders of J. W. McConnell Memorial Scholarships.....	606
Holders of Morris W. Wilson Memorial Scholarships.....	606
I. General Statement.....	607
II. Entrance Scholarships and Bursaries.....	609
A. University Entrance Scholarships and Bursaries.....	609
B. Other Entrance Scholarships and Bursaries.....	610
III. Scholarships, Bursaries, Loan Funds, Medals and Prizes in the various Faculties of the University.....	618
A. Open to students in all Faculties.....	618
B. Open to students in the Faculty of Arts and Science (in- cluding Commerce).....	626
C. Open to students in the Royal Victoria College.....	635
D. Open to students in the School of Commerce.....	638
E. Open to students in the Faculty of Engineering (including Architecture).....	640
F. Open to students in the Faculty of Medicine.....	649
G. Open to students in the Faculty of Dentistry.....	654
H. Open to students in the Faculty of Law.....	655
I. Open to students in the Faculty of Music.....	657
J. Open to students in the Faculty of Divinity.....	658
K. Open to students in Macdonald College.....	658
IV. Graduate Fellowships and Scholarships.....	667
A. Fellowships and Scholarships tenable at McGill University only.....	668
Open to graduates in several Faculties.....	668
Open to graduates in Agriculture.....	672
Open to graduates in Arts and Science.....	673
Open to graduates in Divinity.....	675
Open to graduates in Engineering.....	675
Open to graduates in Medicine.....	676
B. Fellowships and Scholarships tenable at McGill University or elsewhere.....	677
Open to graduates in several Faculties.....	677
Open to graduates in Agriculture.....	678
Open to graduates in Arts and Science.....	678
Open to graduates in Law.....	679
Open to graduates in Medicine.....	679

	PAGE
C. Fellowships and Scholarships tenable at other Universities only.....	680
Open to graduates in several Faculties.....	680
Open to graduates in Architecture.....	684
Open to graduates in Arts and Science.....	685
Open to graduates in Engineering.....	685
Open to graduates in Law.....	686
Open to graduates in Medicine.....	686
Fellowships offered by other Universities.....	687
D. Fellowships and Scholarships open to Graduates of other institutions for study at McGill University.....	687
V. Scholarships, Prizes, and Medals in the various Schools of the University.....	689
Open to students in the Library School.....	689
Open to students in the School of Physical Education.....	689
Open to students in the French Summer School.....	690
Open to students in the School for Graduate Nurses.....	690
Open to students in the School of Physical and Occupational Therapy.....	692
Open to Students in the School of Social Work.....	692
VI. Medals and Prizes in the Department of Athletics, Physical Education, and Recreation.....	692
VII. Index of Awards.....	694

UNIVERSITY SCHOLARS 1953-54

ARTS AND SCIENCE

FLORA M. BALL
E. HOWARD BOND
MELVIN BROWN
PETER N. BURGOYNE
GERALD BURKE
JACK COHEN
CHARLES MACR. CUSHING
DOROTHY DE MONTMORENCY
LOUIS DRAZIN
F. ROGER FAVREAU
HERMAN GILBER
NEIL G. GILLMAN
LISETTE GODDARD
ANDRE GOMBAY
ELEANOR GONDER
JOHN F. HENDERSON
W. GRAEME HIGGS
A. ARETA HOCKIN
ANDREW HRNCHIAR
JANET E. JACKSON
DAVID G. JOHNS
LESLIE K. JONAS
RHONA KELLER
EDITH M. KENNEDY
RUTH S. KIHM
NORMAN KLASSEN
HARRIET KLEIN
MITCHELL H. KLEIN
SIMON B. KOCHEN
BARBARA KODAK
IRWIN KORNBLOTH
MARIE J. LUCAS
MARIANNE MACDONALD
NORMAN MAY
RAYMOND P. MERCIER
MELVIN MONTH
GARTH E. MOSHER
MORTON NERENBERG
EVELYN PETRUSHKA
GEORGE PIASECKI

JOHN T. PORTEOUS
DAVID QUASTEL
KENNETH H. REID
HARVEY M. ROMOFF
NORMAN P. ROSMAN
MORTIMER SCHIFF
BERNARD J. SHAPIRO
DANIEL N. SLATKIN
SAMUEL H. STOREY
B. ELSPETH THOMSON
MARGARET TWYMAN
ARMAND WAKSBERG
PETER WALKOVICH
RAYMOND H. ZIENIUS

ENGINEERING

GEORGE B. ALLAN
LAWRENCE K. ANDERSON
COLIN B. ATKINSON
JACK ATTAS
RALPH C. BAKER
EDWARD S. BELL
JERROLD BERNSTEIN
JAN DLOUHY
JOHN F. EDSFORTH
DONALD A. GEORGE
ISAAC GINSBURG
PHILIP A. GRAYDON
ZEN KOLISNYK
ALLAN KOPTIE
HENNO LATTIK
MALCOLM D. LEFCORT
PETER LINZ
ARNOLD LIPES
BRIAN C. MCCARTNEY
FRANCIS S. MANNING
STEPHEN NETTEL
SIDNEY PASOFF

SCHOLARSHIPS

DAVID C. PEI
FRANCIS G. J. PEREY
J. SPRUCE RIORDON
JOSEPH SCHNEIDER
ERNEST A. SEAMAN
ARNOLD SHYKOFKY
MICHEL S. SLIVITZKY
PETER TARASSOFF
RONALD G. THORNTON
CYRIL J. TUNIS
S. JOHN TURNER
EMILIO C. VENEZIAN
ROY M. WALTERS
MARCEL WEIN
C. DONALD WILSON
ROMEO WLOCHOWICZ
W. MURRAY WONHAM

LAW

JOSEPH A. BRABANT
GERALD J. MCCARTHY
PERRY MEYER

HOLDERS OF J. W. McCONNELL MEMORIAL SCHOLARSHIPS 1953-54

ROBERT H. BARRIGAR
S. ELAINE BROOKS
DOLORES C. DAVIDSON
PETER GLOCKNER
HELEN KOTCH
JOHN T. W. LONGMOORE
HOWARD N. MANZ
ULO OKAPUU
PEETER ONNO
GORDON MCK. ROSS
DAVID J. SMITH
EDWARD A. STAWARZ

*Frederick Smith Memorial Scholar.

**James Eccles Scholar.

***Relinquished award.

SCHOOL OF PHYSICAL AND OCCUPATIONAL THERAPY

JUDITH J. THOMAS

MEDICINE

EDWARD J. BOYLE
VIVIAN E. H. BROOKS
KEITH N. DRUMMOND
ANDREW G. ENGEL
CARL A. GORESKY
D. PAUL HARRIS
*MARK C. LEVINE
**ROBERT M. SMITH
DOUGLAS L. THOMSON
BERNARD TROSSMAN
JOHN D. TURNER
STANLEY H. WATSON
WILLIAM E. WILLMOTT

MACDONALD COLLEGE

EARL E. LISTER
CLAIRE TURNAU

HOLDERS OF MORRIS W. WILSON MEMORIAL SCHOLARSHIPS 1953-54

***CLINTON G. CRAGG
JOHN V. EBY
DOREEN HOGG
STEWART L. KERBY
MARGARET M. MUIR
ANN MCC. MUNRO
HELEN M. L. ROSCOE
ROBERT H. VEACH

Scholarships, Bursaries, Prizes, Medals, and Loan Funds

I. GENERAL STATEMENT

1. DEFINITION OF TERMS

At McGill University the terms *Fellowship*, *Scholarship*, and *Bursary* have, in general, the following meanings. Exceptions are noted in the paragraphs describing individual awards.

Fellowship.—A grant made for postgraduate study or research, and based only on ability. The holder of a fellowship at McGill does not bear the title "Fellow" except in certain special cases.

Scholarship.—An award made to undergraduates or graduates based on academic standing alone. Financial need usually has no bearing on the awarding of a scholarship, but it may influence the amount of money subsequently awarded. Holders of University Scholarships (see below) are given the title "University Scholar". Holders of other scholarships do not receive any special title.

Bursary.—A grant made to a needy student who has reasonably good academic standing. Bursaries are not given to students with financial resources adequate to maintain them at the University. Normally, a bursary entails duties to be performed for the University. The size of a bursary usually varies with the need of the student. The holder of a bursary has no special title.

2. GENERAL REGULATIONS

- (1) Scholarships are awarded and bursaries and loans granted only to students taking a regular course leading to a degree or diploma.
- (2) Scholarships are awarded only if an adequate academic standard is attained.
- (3) The annual income of scholarships and bursaries is usually paid in two instalments, one in October and one in February.

3. UNIVERSITY SCHOLARSHIPS

- (1) Certain scholarships implying exceptionally high achievement have been designated "University Scholarships" by Senate.
- (2) The winner of a University Scholarship receives the title and status of a "University Scholar".

SCHOLARSHIPS

(3) Each University Scholarship is of a certain maximum amount, but the amount actually awarded depends upon the financial needs of the winner. At present the minimum annual value of a University Scholarship is \$100 and the maximum annual value is \$400.

(4) No application is required.

4. BURSARIES

(1) Bursaries are grants in aid of students of good academic standing who need such assistance to enter the University or to complete their course.

(2) The amount of a bursary varies with the need established.

(3) A bursary is renewable upon application and is tenable normally until the student has qualified for his degree or diploma, subject always to the dual condition that the need for it continues and that the standing of the student satisfies the awarding committee.

(4) The holder of a scholarship may apply for an additional bursary.

(5) Bursaries are normally paid in two instalments: viz.: one in October and one in February.

(6) Holders of bursaries may be required to undertake a certain amount of work for the University in return for their bursaries. The maximum number of hours any bursary holder may be asked to give is three hours a week throughout the session, or one hour for each dollar of his bursary—whichever may be smaller. If a student is able to study while carrying out this bursary obligation as, for example, some library assistants can, the number of hours required may be doubled.

(7) Application forms may be obtained from the Registrar's Office.

5. LOANS

The University has a loan fund of strictly limited amount from which some assistance may be given to particularly deserving students under the following conditions:

(1) Loans are normally made only to students in upper years.

(2) Loans are made only to students of good academic standing who are specially recommended on personal grounds by the Deans of their Faculties.

(3) The loan, if granted, is made on the basis of an agreement between the applicant, or a sponsor of the applicant, and the University. The amount of the loan, the date, and the manner of its repayment, are made part of the agreement so that the debt may be fully discharged at the earliest possible date.

(4) An applicant for a loan should obtain an application form at the Office of his Dean and submit this, when completed, to his Dean for transmission to the Bursar.

6. INTERVIEWS

Awards and grants of money are made only after a personal interview unless this requirement is explicitly waived.

7. APPLICATIONS AND INQUIRIES

Unless otherwise stated below, applications and inquiries should in the first instance be made to the Registrar.

Applications for all entrance scholarships (see below), for University bursaries, and for the renewal of bursaries, should be made on forms which may be obtained from the Registrar's Office.

II. ENTRANCE SCHOLARSHIPS AND BURSARIES

A. UNIVERSITY ENTRANCE SCHOLARSHIPS AND BURSARIES

1. UNIVERSITY ENTRANCE SCHOLARSHIPS AND BURSARIES

The University offers not less than eight University Entrance Scholarships, each with a maximum value of \$400 a year and a minimum value of \$100 a year (see page 607), together with a limited number of bursaries of smaller value*, tenable either in the Faculty of Arts and Science (including Commerce), or in the Faculty of Engineering, and renewable annually provided that the holders maintain an academic standing satisfactory to the University Scholarships Committee.

Candidates for these awards are required to submit:

- (a) their complete High School record.
- (b) their marks or grades in any recognized matriculation or school-leaving examination.
- (c) confidential letters from their school principals.

*See also the *J. W. McConnell Memorial Scholarships*, the *Morris W. Wilson Memorial Scholarships*, on page 611, and the *George Herrick Duggan Memorial Scholarships* on page 614, *Sir William Macdonald Entrance Scholarships* and the *Sir Edward Beatty Memorial Scholarships* on page 612 and the *Canadian Pacific Railway Scholarships* on page 613.

SCHOLARSHIPS

Applications must be made on forms which may be obtained from the Registrar's Office. These must be returned not later than 1st July. The school record and other supporting documents should be sent as soon as they are available. Applications for admission to McGill University should be sent in with the Scholarship Application Forms.

2. ELIGIBILITY

These scholarships and bursaries are intended for pupils of Public and Private Schools in Canada, but the University may, in exceptional cases, accept applications from other candidates.

Men and women are eligible on equal terms.

Applications will normally be accepted only from students who will be under the age of 20 on 1st October, 1955. In exceptional circumstances the University may waive this rule.

3. THE TITLE OF "SCHOLAR"

The winner of a University Entrance Scholarship is given the title of "Scholar." His name is printed as such in the Calendar and he has the status of a Scholar within the University.

After entering the University the winner of a University Scholarship is not required to study for honours, and may take the general course.

4. FINANCIAL NEED

The University may require the submission of evidence that the candidate needs the money award to further his educational interests. This evidence will normally include a statement from a parent or guardian. Whenever possible, moreover, the candidate will be interviewed. *Financial need will in no case affect the University's decision as to the winner of a University Entrance scholarship, but it will influence the amount of the award.*

The amount of the award made to any Scholar will not be published.

In special cases the University may consider an application from the winner of a scholarship for additional assistance.

B. OTHER ENTRANCE SCHOLARSHIPS AND BURSARIES

Unless otherwise stated, applications for these scholarships must be made to the Registrar before 1st July.

Unless otherwise indicated, the word "Examination" is used below to denote the University School Certificate Examination, the Provincial High School Leaving Examination, the Catholic High School Leaving Examination, or any other standard examination recognized for entrance scholarships.

Applicants who have written examinations other than the McGill School Certificate Examination should send a certified copy of their examination marks to the Registrar's Office as soon as they are published.

J. W. MCCONNELL MEMORIAL SCHOLARSHIPS.—Created and endowed by Mr. J. W. McConnell of the Board of Governors as a memorial to the men and women of the University who gave their lives in the war of 1939-45. The Scholarships are open on equal terms to men and women from any part of Canada and are tenable in the Faculty of Arts and Science (including Commerce), or the Faculty of Engineering. Each scholarship covers the full tuition fee as well as the cost of board and residence in Douglas Hall or the Royal Victoria College for the full period necessary to enable the winner to obtain a Bachelor's degree. The award is made by a Special Committee which takes into consideration the character and the financial circumstances of the applicant as well as the academic record. The holder will normally forfeit the scholarship if he fails to maintain an academic standing satisfactory to the Special Committee. Application forms may be obtained from the Registrar's Office.

MORRIS W. WILSON MEMORIAL SCHOLARSHIPS.—Established by contributions from a large number of intimate friends and business associates of the late Morris W. Wilson as a memorial to a distinguished citizen who, among his many public activities, rendered distinguished service to the cause of education, and who, at the time of his death, occupied the office of Chancellor of McGill University. The creation of the fund marks the culmination of a hope long cherished by Mr. Wilson, that of supplying the means whereby young Canadian boys and girls of outstanding ability and promise, but in poor financial circumstances, might obtain the benefits of a university education. It is hoped that this fund may be the means of assisting many deserving young Canadians, particularly those from rural areas, to become better equipped to perform the duties of citizenship and so more effectively to apply their abilities to the general development and welfare of their country.

These Scholarships are open on equal terms to men and women of Canadian parentage, now resident in Canada, and are open only to students who wish to enter the Faculty of Arts and Science (including Commerce), the Faculty of Engineering, or the degree course in Agriculture at Macdonald College. Each scholarship covers the full tuition fee of the student, as well as the cost of board and residence at Douglas Hall, the Royal Victoria College, or Macdonald College, for the full period necessary to enable the student to obtain his degree. The holder will normally forfeit the scholarship if, during his course, he fails to maintain an academic standing satisfactory to the Special Committee. Application forms may be obtained from the Registrar's Office.

SCHOLARSHIPS

SIR WILLIAM MACDONALD ENTRANCE SCHOLARSHIPS IN ARTS AND SCIENCE (INCLUDING COMMERCE).—Four scholarships of \$150 each endowed by Sir William Macdonald and open only to men are awarded under the conditions governing University Entrance Scholarships. (See page 609 for particulars.)

SIR EDWARD BEATTY MEMORIAL SCHOLARSHIPS.—Two scholarships, one in Classics (Greek and Latin) and one in Mathematics, of the value of \$600 each, were founded by the late Sir Edward Beatty, former Chancellor of the University. The scholarships are payable at the rate of \$150 per annum for four years, and are tenable only in the Faculty of Arts and Science. The Scholarships are awarded primarily for ability in either Classics or Mathematics, but school and examination records in other subjects may be taken into account. These awards are made under the conditions governing University Entrance Scholarships (see page 609) and candidates will be required to submit:

- (a) their complete High School record,
- (b) their marks or grades in any recognized examination,
- (c) confidential letters from their school principals.

The winner of a Sir Edward Beatty Memorial Scholarship on entering the University need not necessarily take courses leading to honours in Classics or in Mathematics, but may enter any course for which he is qualified in that Faculty.

Applications must be made on forms which may be obtained from the Registrar's Office. These must be returned not later than 1st July.

These scholarships are open only to male students, educated in Canadian schools, whose parents are British or Canadian born.

HON. ROBERT JONES BURSARY.—Valued at \$120 per annum is granted "from time to time to some needy student for the full term of study in the Faculty of Arts and Science or Engineering." The bursary is not continued if the standing of the holder proves to be unsatisfactory.

ROBERT BRUCE SCHOLARSHIP AND BURSARY.—One entrance scholarship of \$100 for one year is available in the Faculty of Arts and Science (including Commerce).

One bursary of \$100 is open each year to "young men and women of promising abilities but of straitened circumstances in Arts and Science or Engineering."

ENTERING STUDENTS

***OTTAWA VALLEY GRADUATES' SOCIETY BURSARY.**—This bursary of \$100 is given through the Ottawa Valley Branch of the Graduates' Society and is open only to bona fide residents of the territory of the Ottawa Valley Graduates' Society. The winner is selected by the University from candidates who have written (1) The McGill School Certificate Examination or (2) The Quebec Catholic or Protestant High School Leaving Examination or (3) The Ontario Grade 12 Examinations or (4) The McGill Senior School Certificate or (5) The Ontario Grade 13 Examination or (6) The Quebec Catholic or Protestant Senior High School Leaving Examination.

ROYAL VICTORIA COLLEGE ENTRANCE SCHOLARSHIPS.—Two scholarships, of \$685 each, open to women only, and conditional on residence in the Royal Victoria College, are offered annually. These are awarded on the result of the McGill School Certificate or Senior School Certificate or other approved examinations and are tenable for one year only. Application forms may be obtained from the Registrar's office.

SEBA ABBOTT SMITH MEMORIAL SCHOLARSHIP.—This scholarship which is restricted to women students has a minimum annual value of \$50 and a maximum annual value of \$200. It will be renewable annually until the holder obtains her first degree provided the holder maintains an academic average satisfactory to the University Scholarships Committee. The actual value of the award will be determined each year by the University Scholarships Committee according to the need of the holder. Applications should be made on the regular University Entrance Scholarship application forms.

***CANADIAN PACIFIC RAILWAY SCHOLARSHIPS.**—Scholarships covering five years' tuition in Chemical, Civil, Mechanical, or Electrical Engineering, or six years' tuition in the School of Architecture, or four years' tuition in the Arts courses of the Faculty of Arts and Science, or in the School of Commerce, or four years in the School of Household Science, Macdonald College, are awarded annually by the Canadian Pacific Railway Company. These are open for competition to apprentices and other employees of the Company under twenty-one years of age, as well as to minor sons and daughters of employees. The method of award is that of the University Entrance Scholarships described on page 609, candidates being required to submit:

- (a) their complete High School record,
- (b) their marks or grades in any recognized examination,
- (c) confidential letters from their school principals.

**Tenable also at Macdonald College.*

SCHOLARSHIPS

Forms of eligibility and full particulars as to the number of scholarships available, etc., may be obtained from Mr. G. A. Smyth, Superintendent of Pensions and Staff Registrar, Pension Department, C.P.R. Offices, Montreal. Applications, on forms obtainable from the Registrar's Office, accompanied by statements of eligibility from Mr. Smyth, must reach the Registrar's Office before 1st July.

GEORGE HERRICK DUGGAN MEMORIAL SCHOLARSHIPS.—Two scholarships have been established as a memorial to the late George Herrick Duggan, D.Sc., LL.D. These are:

- (a) A scholarship offered annually by the Dominion Engineering Works, Limited, open to all employees of the Dominion Engineering Works, Limited, its wholly owned subsidiary companies, and the Dominion Hoist and Shovel Company, Limited, and to their sons and daughters.
- (b) A scholarship offered annually by the Dominion Bridge Company, Limited, open to all employees of the Dominion Bridge Company, Limited, and its wholly owned subsidiary companies, and to their sons and daughters.

The value of each of these scholarships will be \$750 if the winner comes from outside Montreal, or if in the judgment of the Committee it is desirable for the winner to reside away from home in the interests of his academic work. If the winner is able to live at home, however, the value of the scholarship will be equivalent to the full tuition fees payable to the University, and the Awarding Committee may in this case make an additional grant where there is financial need.

The purpose of these scholarships is to provide an incentive to eligible candidates to qualify themselves for a university education in engineering or scientific work or allied subjects, and to afford them financial assistance while pursuing university studies. The scholarships are awarded primarily on the intellectual attainment and academic record of the applicants, although the characters of the candidates and other circumstances are also taken into consideration. They may be granted for any period, from one to five years, inclusive. To qualify, the applicant must attain the entrance requirements from time to time established by the University for the course of study applied for, with an average standing of not less than 75%, and thereafter maintain an academic standing satisfactory to the University Scholarships Committee.

The awards are made by the Board of Governors on the basis of a recommendation from a special committee composed of the Chancellor, the Principal and Vice-Chancellor, and the Warden of the Royal Victoria College. Applications should be submitted in the form prescribed for University Entrance Scholarships (see page 609).

FRANK P. JONES SCHOLARSHIPS.—Under the will of the late Frank P. Jones, in his lifetime President of Consumers Glass Company, Limited, provisions have been made for the establishment of one or more scholarships at McGill University, which are open to junior employees and to sons and daughters of employees of Consumers Glass Company, Limited. Each scholarship has a maximum value of \$400 a year and a minimum value of \$100 a year, and will be awarded by the University Scholarships Committee to a candidate with qualifications satisfactory to the University. Each candidate must have a good matriculation standing. The scholarships are renewable annually provided the holders obtain satisfactory grades in the examinations at the University until the holders obtain their degrees.

SIDNEY J. HODGSON SCHOLARSHIPS.—Two scholarships, of the approximate values of \$200 and \$175 respectively, were founded by Arthur J. Hodgson, Esq., in memory of his son, Sidney James Hodgson, a student of the First Year in Arts, who was killed in action on September 27th, 1918, while serving in the 66th Battery of the Canadian Field Artillery. They are open to boys and girls of Westmount High School who have been in attendance for at least one year. The \$200 scholarship is tenable only in the Faculty of Engineering and the \$175 scholarship only in the Faculty of Arts and Science. They are awarded to the pupils with the highest percentages in the Junior High School Leaving subjects required for admission to these faculties.

QUEEN ESTHER CHAPTER NO. 30 ORDER OF THE EASTERN STAR BURSARY.—This bursary of \$100 established in 1951 by the Queen Esther Chapter No. 30 Order of the Eastern Star is awarded annually by the University Scholarships Committee to a deserving student entering the University.

***SCHOLARSHIP GRANTED BY THE GRADUATES' SOCIETY OF THE DISTRICT OF BEDFORD.**—This scholarship of \$140 is awarded each year to a student who has taken his or her High School classes (Grades IX, X, and XI) in one of the High Schools of the District of Bedford and who enters the University or Macdonald College to take any full-time degree course. The award, which may be divided between two students, is based on the results of the High School Leaving marks and is awarded by the District of Bedford Graduates' Society upon the recommendation of the University Scholarships Committee.

***ST. FRANCIS DISTRICT GRADUATES' SOCIETY BURSARY.**—This Bursary of \$250 is restricted to residents of the area covered by the St. Francis District Branch of the Graduates' Society and is open to pupils of any high school or private school entering any faculty or school of McGill University, including Macdonald College. The Bursary may be renewed

**Tenable also at Macdonald College.*

SCHOLARSHIPS

for a second year. An amount of \$150 of the Bursary is to be repaid by the holder at the rate of a minimum of \$50 per year after graduation. The award is made by the St. Francis District Branch of the Graduates' Society on the recommendation of the University Scholarships Committee. Application forms may be obtained from the Registrar's Office.

NARCISSA FARRAND (MRS. N. PETTES) SCHOLARSHIP.—This scholarship, of not less than \$600 (\$150 for four years), founded and endowed by Mr. and Mrs. H. V. Truell, of Sweet Acre, Knowlton, Que., is awarded annually to the candidate from the Eastern Townships who obtains the highest marks in the Arts, Science, or Commerce Entrance Examinations in June, and who has had his domicile in the Eastern Townships for five consecutive years immediately preceding the examination. Applications should be made on the regular University Entrance Scholarship application forms.

GRACE FAIRLEY TRAFALGAR SCHOLARSHIP.—Founded in 1913 by certain friends and former pupils of the late Miss Grace Fairley, to signalize her long and faithful service to education as head of the Trafalgar Institute. It is of the value of \$100, is tenable for one year only, and is awarded annually to the student of Trafalgar Institute who obtains the highest marks in the June School Certificate Examination and enters the Faculty of Arts and Science.

***ISABELLA C. MACRAE SCHOLARSHIP.**—This scholarship of \$150 is open to residents of Maxville, Ont., who have satisfied the requirements for entrance to McGill University. Should there be no successful applicants from this locality for six years, the scholarship will subsequently be open to any resident in Ontario.

DUNCAN MCCASKILL SCHOLARSHIP.—This scholarship which is restricted to students from Nova Scotia has a minimum annual value of \$50 and a maximum annual value of \$200. It will be renewable annually until the holder obtains his or her first degree provided the holder maintains an academic average satisfactory to the University Scholarships Committee. The actual value of the award will be determined each year by the University Scholarships Committee according to the need of the holder. Applications should be made on the regular University Entrance Scholarship application forms.

***CHRISTIE-STORER SCHOLARSHIP.**—A scholarship of the value of \$150, endowed by the above-named Chapter of the I.O.D.E. in memory of the men of St. Lambert who fell in the Great War, 1914-18, is awarded annually to the pupil residing in St. Lambert who stands highest in the June High School Leaving Examination each year at the Chambly County High School.

**Tenable also at Macdonald College.*

MONTREAL WOMEN'S CLUB ELIZA REID MEMORIAL SCHOLARSHIP.—Founded in 1927 by the Montreal Women's Club in memory of the first President of the Club, Mrs. Robert Reid. This scholarship of the value of \$150 is tenable for one year, and is awarded each year to a graduate of the Montreal High School for Girls who has completed at least Grades X and XI in this school, and who plans to enter the First Year of McGill University in a degree course.

NOTRE DAME DE GRACE WOMEN'S CLUB BURSARY.—This bursary of \$100, tenable in the First Year of the University, is awarded annually to a girl student who has completed Grades X and XI in West Hill High School.

VERDUN WOMEN'S CLUB BURSARY.—This bursary of \$100 is tenable for one year and is awarded annually by the Verdun Women's Club to a student who has completed Grade XI in the Verdun High School and who plans to enter the First Year of the University, or to a student who has completed Grade XII in the Verdun High School and who plans to enter the Second Year of the University. The award is based on academic record, character, and financial need. Preference is given to girl students.

WESTMOUNT WOMEN'S CLUB SCHOLARSHIP.—A scholarship to the value of \$200 is awarded annually by the Westmount Women's Club to a girl student matriculating into McGill University from the Westmount High School.

IMPERIAL ORDER DAUGHTERS OF THE EMPIRE SECOND WAR MEMORIAL BURSARIES.—Eleven bursaries in Canadian Universities for students of high academic standing and promise are offered each year by the Imperial Order Daughters of the Empire as a memorial to Canadian men and women who gave their lives in the defence of Freedom during the Second World War. One bursary will be awarded in each Province and one in the Yukon to sons and daughters of deceased or permanently and seriously disabled Canadian men and women of the Services (Army, Navy, Air Force; World War II). These bursaries are of the value of \$1,600, i.e., \$400 a year for four years provided the holder passes the examinations of each year in the spring or at the latest in the autumn of the same year, and satisfies the Provincial Committee of Selection of his or her continued fitness to retain the bursary. In making the award the Selection Committee will take into consideration the general record and standing in school, physical fitness, and family circumstances. A candidate must write the Provincial Departmental examinations and may choose the university which he or she wishes to attend. Further information and application forms may be obtained from the Provincial I.O.D.E. Educational Secretary of each Province. In Quebec, the Educational Secretary is Mrs. Milton Eaton, 41 Ninth St., Shawinigan Falls.

AMERICAN CAN COMPANY SCHOLARSHIPS.—These scholarships established by the American Can Company are open to junior employees who have

SCHOLARSHIPS

completed at least one year's service with the Company and to sons and daughters of employees who have completed at least five years' service and whose salaries do not exceed \$700 per month. All candidates must have completed a high school education or its equivalent and must have a scholastic standing in the top third of the class. Students who have begun their college careers are not eligible. Candidates will be required to take the scholarship aptitude test given by the College Entrance Examination Board. French-speaking applicants in Canada will take a special test prepared and conducted by the University of Montreal. Each scholarship is of the value of full tuition fees payable to the college or university. Each winner may choose any approved privately controlled four year college or university in the United States or any Canadian college or university belonging to the National Conference of Canadian Universities and may undertake any course of study that he or she desires. Further information and application forms which must be submitted by November 30th may be obtained from the Administrator, Scholarship Programme, Canadian Division, American Can Company, 92 King St. East, Hamilton, Ontario.

UNIVERSITY BURSARIES (see page 608).

*KHAKI UNIVERSITY AND Y.M.C.A. MEMORIAL SCHOLARSHIP FUND (see page 621).

*LEONARD FOUNDATION SCHOLARSHIPS (see page 621).

WOMEN ASSOCIATES OF MCGILL BURSARY (see page 622).

WORKMAN STUDENTSHIP (see page 641).

III. SCHOLARSHIPS, BURSARIES, LOAN FUNDS, MEDALS, AND PRIZES IN THE VARIOUS FACULTIES OF THE UNIVERSITY

A. OPEN TO STUDENTS IN ALL FACULTIES

UNIVERSITY SCHOLARSHIPS.—University Scholarships with a maximum value of \$400 a year (see page 607) may be awarded by the University Scholarships Committee to students in any year of any undergraduate faculty. They are awarded for exceptionally distinguished work in the regular University examinations and special applications are not required.

**Tenable also at Macdonald College.*

STUDENTS IN ALL FACULTIES

Two of these University Scholarships have special names, the James Eccles Scholarship which is tenable in any year of any faculty, and the Frederick Smith Memorial Scholarship which is tenable only in the Faculty of Medicine.

UNIVERSITY BURSARIES.—The University has established a number of bursaries open to students in all faculties and schools. The general regulations governing the award of these are stated on page 608. Application must be made on a special form and forwarded to the Registrar. The forms may be obtained from the Registrar's Office.

***DOMINION-PROVINCIAL LOANS AND BURSARIES**—The Dominion and Provincial Governments jointly offer a number of bursaries and combined bursaries and loans to degree students in most faculties and schools. These are open to men and women on equal terms. The Quebec grants are half bursary and half loan, the latter being repayable one year after graduation. To be eligible for a Quebec grant, a student must be a British subject with at least five years' residence in the Province of Quebec, and must be under thirty years of age, in good academic standing, and in definite need of financial assistance. In some cases bursaries may be granted to married students. Students following the B.A. course and students in Divinity, Nursing and Graduate Studies are not eligible under this plan, nor are students who receive any assistance from other Government funds. The award varies with the need and will not generally exceed \$200 for a Montreal resident or \$500 for a non-resident in any one session. These bursaries may be renewed upon application to the Student Counsellor's Office before 1st June if the conditions for granting the award are maintained. Applications for new bursaries must be submitted on the proper forms before 15th September. Decisions regarding renewals of these bursaries are usually made late in August, but decisions regarding the award of new bursaries are not usually made until after the middle of October. For further particulars apply to the Student Counsellor's Office. Students coming to McGill from other provinces should inquire from their Provincial Departments of Education whether they are eligible to participate in any comparable scheme.

***B'NAI B'RITH BURSARIES.**—Three bursaries of \$100 each have been given to the University by the Mount Royal Lodge of B'nai B'rith. These bursaries are open to men and women students in any faculty. Need and scholarship will determine the award. Applications in writing must reach the Registrar before the end of August.

**These awards are also tenable at Macdonald College.*

SCHOLARSHIPS

B'NAI B'RITH HILLEL FOUNDATION BURSARY.—This Bursary of \$200, established by the B'nai B'rith Hillel Foundation of McGill University, is awarded by the University Scholarships Committee to a deserving student, irrespective of race, colour, or creed, in any faculty, preference being given to a student returning from service in the armed forces.

***FREDERICK SOUTHAM KER BURSARY.**—This bursary was established in 1941 by the late F. N. Southam in memory of his grandson, Frederick Southam Ker, who was killed in action on September 6th, 1940. This bursary of \$200 is open on equal terms to men and women of all faculties without respect to religion or race. It is awarded to a student who gives promise of becoming a good citizen but is handicapped in his or her academic course by lack of funds. Financial need, character, and academic record are all taken into account in making the award.

NATIONAL COUNCIL OF JEWISH WOMEN OF CANADA, MONTREAL SECTION, BURSARIES.—The National Council of Jewish Women of Canada, Montreal Section, offers each year a limited number of bursaries. The value of each award is normally \$100. These bursaries are awarded by the Council upon the recommendation of the University Scholarships Committee. Academic standing and financial need are both taken into consideration in making the award. Although there is no legal obligation to pay back these bursaries, the National Council of Jewish Women hopes that holders will, if possible, return the money at some future time so that other students may in their turn be helped through college. Application should be made on the ordinary University Bursary application form.

CELIA AMDUR ISAACS MEMORIAL BURSARY.—Established in 1953 by the Montreal Section of the National Council of Jewish Women and Mr. I. Sydney Isaacs, this bursary of \$100 is awarded by the Council upon the recommendation of the University Scholarships Committee. Application should be made on the regular University Bursary form.

ANNIE RABIN WOLFE BURSARIES.—Two bursaries in memory of the late Mrs. Annie Rabin Wolfe have been established by Mr. David Wolfe, her husband, and Mr. Nathan Wolfe, her son. One of these bursaries, with a value of \$250 a year, will be provided every year by the Kander Paper Stock Company Ltd. The other, with a value of \$300 a year, will be given for five years starting with the 1953-54 session. The bursaries, which may be divided, are open to full-time students in any faculty or school without regard to nationality or religion. They are awarded by the National Council of Jewish Women upon the recommendation of the University Scholarships Committee.

**These awards are also tenable at Macdonald College.*

STUDENTS IN ALL FACULTIES

FELIX LEOPOLD BURSARY.—This bursary of \$100 was established in 1953 by Mr. Felix Leopold of Montreal and is awarded annually by the University Scholarships Committee to a needy student in any faculty. The holder must have a satisfactory academic record and be of good character, but may be of any religion or nationality.

***KHAKI UNIVERSITY AND Y.M.C.A. MEMORIAL SCHOLARSHIP FUND.**—The interest on this fund is awarded in scholarships by the Scholarships Committee subject to the following two conditions:

- (i) that the scholarships may be held by undergraduates only;
- (ii) that the preference is given to sons and daughters of soldiers:
 - (a) who served in the war of 1914-18;
 - (b) who served in the war of 1939-45.

***LEONARD FOUNDATION SCHOLARSHIPS.**—The Leonard Foundation, created in 1916 by the late Colonel Reuben Wells Leonard and Mrs. Leonard, offers each year a number of scholarships tenable at schools, colleges, and universities in Canada, approved by the Foundation.

The scholarships are open to men and women. A student to be eligible must be "a British subject, of the white race, of the Christian Religion in its Protestant form, and of the full age of fourteen years."

The amount of the award will vary with the need of the winner.

Sons and daughters of the following are given preference in the selection of scholars:

(a) Clergymen, (b) School Teachers, (c) Officers, Non-Commissioned Officers and Men, whether active or retired, of Her Majesty's naval, military, or air forces, (d) Graduates of the Royal Military College, (e) Members of the Engineering Institute of Canada, (f) Members of the Mining and Metallurgical Institute of Canada.

Men and women returning from active service are also given preference over the non-preferred class.

The University is willing to endorse and forward with its recommendation applications of any candidates who may wish to apply through the University and are approved by it.

Such candidates must make their applications on forms to be obtained from the Registrar's Office and must return these to the Registrar before January 1st in the year in which the award would be granted.

A booklet giving further particulars may be consulted in the Registrar's Office.

**These awards are also tenable at Macdonald College.*

SCHOLARSHIPS

WILLIAM JOHN DEY BURSARIES.—Established in 1950 under the will of the late Mary Helena Dey in memory of her father, the Reverend William John Dey, M.A., D.D., (B.A.), Class of 1867, McGill University, these bursaries are open to full-time undergraduates, both men and women, in all faculties and schools, and are awarded by the University Scholarships Committee.

FROTHINGHAM BURSARIES.—The Frothingham Bursary Fund was established in 1951 by a bequest from the late Mrs. Harriet F. Miller, the revenue of which is used to provide bursaries for outstanding women students in any faculty. These bursaries are awarded by the University Scholarships Committee.

WOMEN ASSOCIATES OF MCGILL BURSARY.—A bursary of approximately \$200 is available each year to men and women students in any Faculty. Scholarship and need will determine the award. The winner will be chosen by the Executive of the Women Associates of McGill from a list of candidates recommended by the Scholarships Committee and selected from the applicants for University bursaries (see page 608).

MORRIS WEIN BURSARY.—This bursary of \$150 has been given to the University by Mr. Morris Wein and is open to men or women students of good academic standing who are in need of financial assistance. The award is made by the University Scholarships Committee.

CAPLAN BURSARY.—This Bursary of \$100 has been established by Mr. J. L. Caplan and is awarded by the Principal on the recommendation of the University Scholarships Committee to a first year student in any faculty who may be thereby helped to obtain a university education.

MCGILL U. N. T. D. BURSARY.—This Bursary, endowed by the University Naval Training Division with an annual value of \$40, is awarded by the University Scholarships Committee on the recommendation of the responsible Naval authorities to the U. N. T. D. rating who is considered to be the most deserving applicant. If in any year there is no applicant of high enough quality, the award is withheld.

CANADIAN LEGION BURSARY.—This bursary of \$250 was established in 1953 by the Canadian Legion of the British Empire Services League, Ypres Branch No. 53, and is awarded annually by the University Scholarships Committee to a needy veteran student or to the son or daughter of a veteran in any faculty or year.

TEMPLE EMANU-EL SISTERHOOD BURSARY.—Established in 1946 in memory of the men who lost their lives in the war of 1939-45, this Bursary, with an annual value of \$100, is open to men undergraduates in all faculties and is awarded by the University Scholarships Committee.

STUDENTS IN ALL FACULTIES

ROY M. WOLVIN MEMORIAL SCHOLARSHIPS (see page 628).

STUART DUNN MEMORIAL SCHOLARSHIP.—Founded by Major Charles Gwyllym Dunn of Quebec City in memory of his son, Sergeant (Wireless Air Gunner) Stuart Dunn, R.C.A.F., a student at McGill University who died on active service in July, 1941. The scholarship, value \$100 per annum, is to be awarded annually to a male student of the Protestant Christian Faith whose home is outside the Island of Montreal. In making the award the Scholarships Committee takes into consideration: (a) the candidate's scholarship, character, personality, and quality of leadership, (b) his need of financial assistance, and (c) the general usefulness to the community of the special branch of study he proposes to follow.

JOSEPH ALFRED JACOBSON MEMORIAL SCHOLARSHIP.—This scholarship, of \$200, was established by the late Mr. Percy N. Jacobson and Mrs. Jacobson in memory of their son, Flight-Sergeant Joseph Alfred Jacobson, of the Royal Canadian Air Force, who was killed in action on the 28th January, 1942. The scholarship is open to men and women in any faculty on equal terms. It is given to a student selected by the University Scholarships Committee on the grounds of his personality, academic strength, interest in university sports, and financial need.

HINGSTON BURSARY.—This bursary of \$80 has been established by Mrs. Stuart Merrett in memory of her son, Pilot Officer F.W. (Billy) Hingston, B.A. 1940, who was killed while flying in a raid on Germany on the 4th of December, 1943. The bursary is open to male undergraduates without restriction as to race or creed or faculty and is awarded by the University Scholarships Committee.

CANADIAN ARMY UNIVERSITY COURSE MEMORIAL BURSARY.—This bursary has been established by the Canadian Army University Course Association of McGill University as a memorial to the three of their comrades, Richard F. Gyles, Robert J. Lockhart, and James C. Wheeler, who lost their lives in the World War, 1939-45. It is awarded by the University Scholarships Committee on the recommendation of the Association and preference is given to members of the McGill Canadian Army University Course and to other men who volunteered for active service, and their children.

NATIONAL FEDERATION OF CANADIAN UNIVERSITY STUDENTS INTERREGIONAL STUDY EXCHANGE SCHOLARSHIPS.—Under an arrangement between the National Federation of Canadian University Students and the various Canadian universities a scheme of scholarships has been instituted which permits one or more students to spend the penultimate year of their course in a university in another part of Canada. The tuition and student

SCHOLARSHIPS

activities fees of the student are paid by the university visited. Applications from McGill students should be made to the Registrar before the 15th of February. McGill University has, under this scheme, offered two of these Federation Scholarships each year to qualified students from other universities.

PRIZES

CHESTER MACNAGHTEN PRIZES.—Two prizes, one of \$50 and the other of \$30, are offered annually in a competition for the best piece of creative writing in English submitted by a student of the University. The work submitted may be a story, a play, a poem, an essay, etc. The material should be carefully selected and properly presented. The judges will not read untidy manuscripts or a large number of newspaper clippings. Compositions that have appeared in print are not ineligible provided they have been published since 1st March, 1954. No candidate may submit more than two entries. Compositions must be typed and must reach the Registrar before the 1st March, 1955. Entries that win prizes or honourable mention will be retained by the University and filed in the Redpath Library.

J. M. RUTHERFORD MEMORIAL PRIZE.—This prize of the value of \$100 is awarded for some original work or study undertaken by a student of the University, on his own initiative, preferably outside the regular work for his or her degree. Candidates may be nominated by any member of the University staff or may apply in writing directly to the Registrar, submitting evidence of their qualifications. Applications or nominations should be received by the Registrar not later than April 1st. The award is made by the University Scholarships Committee.

NEIL STEWART PRIZE.—An annual prize of \$50 in the Hebrew Language and Literature established by Mr. Neil Stewart of Vankleek Hill in 1878, is open to students in the University and in the affiliated Theological Colleges. It is awarded on the results of an annual examination open to students of the Faculty of Divinity of the University and of the Presbyterian College. The examination will be held in the third week in March on translation, grammar, and syntax (but not exegesis) of assigned passages of prose, prophecy, and poetry totalling about twenty-five chapters of the Hebrew Bible, together with Davidson's Hebrew grammar. Information concerning the biblical passages to be set for the examination each year may be obtained from the Registrar's Office, the Faculty of Divinity, or the Presbyterian College.

MCCHARLES PRIZE (see page 644).

LOAN FUNDS

Application for loans, unless otherwise stated should be made through Deans of Faculties or Directors of Schools.

UNIVERSITY LOAN FUND.—A Student Loan Fund has been established by the University to assist needy students in all Faculties. Loans are made normally only to students in upper years (see page 608), with good academic standing.

UNIVERSITY LODGE LOAN FUND.—The University Lodge No. 84, Q.R., A.F. and A.M., has established a loan fund for Masons and the children of Masons in attendance at McGill University. Loans will not exceed the annual tuition fees. They are open to qualified students in all faculties and all years. Applications should be made to the Bursar. Need and academic merit will determine the awards.

ROTARY CLUB OF OTTAWA STUDENT LOAN FUND.—The Rotary Club of Ottawa has established a Student Loan Fund for Third and Fourth year students in any faculty who are residents of Carleton County, Ontario, and are attending universities throughout Canada. Annual loans will not exceed \$250. Further information and application forms may be obtained from the Registrar's Office.

LUTHERAN STUDENT LOAN FUND.—Lutheran students attending McGill University are eligible to apply for loans from this fund which was established in 1950 by the Evangelical Lutheran Church of the Redeemer. Application should be made to the Student Counsellor.

ROYAL CANADIAN AIR FORCE BENEVOLENT FUND.—Students who served in the Royal Canadian Air Force are eligible for assistance from the R.C.A.F. Benevolent Fund. This Fund makes loans or outright gifts, depending on the special circumstances involved. For further particulars, students should apply to Mr. E. C. Knowles, Student Counsellor, Arts Building.

BERLINER STUDENT LOAN FUND.—Established in 1919 by the late Edgar M. Berliner to provide bursaries and student loans for students in the Department of Sociology and the School of Social Work. Applications should be made to the Director of the School of Social Work.

ISABELLA MCLENNAN BURSARY AND LOAN FUND.—Established in 1950 by Miss Isabella McLennan to aid students of the School of Architecture. Applications should be made to the Dean of the Faculty of Engineering.

HERSCHORN LOAN FUND.—Established in 1951 by Mr. H. E. Herschorn for the purpose of making loans to students in the Third or subsequent year

SCHOLARSHIPS

of any faculty who, because of lack of funds, would otherwise be unable to continue their studies. Applications should be made to the Student Counsellor.

GREEK STUDENTS BURSARY AND LOAN FUND.—Established in 1952 by a group of Greek merchants to provide financial assistance for Greek students in attendance at McGill University. Applications should be made to the Student Counsellor.

BENNETT EDUCATIONAL FUND.—For students in Engineering (see page 649).

COMMERCIAL SOCIETY LOAN FUND.—For students in Commerce (see page 640).

GEORGE HENRY FROST FUND.—For students in Engineering (see page 649).

KELLOGG FOUNDATION LOAN FUND.—For students in Medicine, Dentistry, and the School for Graduate Nurses (see pages 653, 655 and 691).

WADDELL LOAN FUND.—For students in Engineering (see page 649).

CANADIAN INSTITUTE OF MINING AND METALLURGY LOAN FUND.—For students in Engineering (see page 649).

SOCIAL WORK ALUMNI LOAN FUND.—For students in Social Work (see page 692).

SOUTHAM STUDENT LOAN FUND.—For students in Social Work (see page 692).

B. OPEN TO STUDENTS IN THE FACULTY OF ARTS AND SCIENCE (INCLUDING COMMERCE)

For details of Entrance Scholarships see pages 609 and 610.

For scholarships open to women only see page 635.

For Scholarships, Bursaries, and Loan Funds open to undergraduates in all Faculties see page 618.

For details of awards restricted to students in the School of Commerce see page 638.

For awards open to Graduate Students see page 673.

GENERAL REGULATIONS IN ARTS AND SCIENCE

1. No applications are required. The awards are made by the Arts and Science Scholarships Committee on the basis of examination standings.
2. Only students in regular undergraduate standing are eligible for scholarships.
3. Scholarships will be awarded only if an adequate standard is attained.

STUDENTS IN ARTS AND SCIENCE

4. If in any college year there is not a sufficient number of candidates showing adequate merit, any one or more of the scholarships offered for competition may be given to more deserving candidates in another year.
5. In order to retain his scholarship a successful candidate must proceed regularly with his college course to the satisfaction of the Faculty.
6. The annual income of the scholarships will be paid in two instalments, viz.:—One in October and one in February.

SECOND YEAR SCHOLARSHIPS

GROUP I

FACULTY SCHOLARSHIPS.—Six scholarships of \$100 each are offered to students advancing from the first to the second year for proficiency in their subjects of study. The awards will be made on the basis of the students' complete academic records and on recommendations from the departments in which they have taken their courses.

GROUP II

The following scholarships are also offered, according to the terms indicated, to students advancing from the first to the second year.

CHARLES ALEXANDER SCHOLARSHIP.—Established in 1870 by Charles Alexander, "for the encouragement of the study of Classics and other subjects." Value \$100.

JANE REDPATH EXHIBITION.—Founded by the late Mrs. Redpath, for the maintenance of an exhibition in Arts and Science. It is restricted to men and is awarded on the result of the sessional examinations of the First year to the man who makes the highest average on the year's work. Value \$100.

BARBARA SCOTT SCHOLARSHIP.—Founded by the will of the late Barbara Scott to form an annual scholarship for the student "excelling in Classics in the First Year." Value \$100.

MARGARET JANE ALLAN SCHOLARSHIP.—This scholarship, of \$200, was established in 1929 by a bequest to the Royal Victoria College from Mrs. Agnes W. Allan. It is awarded each year to the woman student in either the B.A. or the B.Sc. courses in Arts and Science who obtains the highest standing in the sessional examinations of the First year.

SCHOLARSHIPS TENABLE IN THE SECOND, THIRD, OR FOURTH YEARS

GROUP III

UNIVERSITY SCHOLARSHIPS.—(see page 618).

SCHOLARSHIPS

SIR WILLIAM MACDONALD SCHOLARSHIPS.—Six scholarships of \$150 each are open to men students in the Second, Third, and Fourth Years.

†SIR WILLIAM DAWSON SCHOLARSHIP.—Given by the New York Graduates' Society; value \$60. Open also to students in Engineering.

DR. BARCLAY SCHOLARSHIP.—Awarded in the Classics Department, value \$60.

REFORD SCHOLARSHIP.—The interest on this fund, amounting to about \$200 per annum, will be equally divided each year and placed at the disposal of the Departments of English and Philosophy.

HOUSTON SCHOLARSHIP.—Founded by the will of Thomas Houston, to establish a scholarship for French students studying for the ministry of the Presbyterian Church or the United Church of Canada. It is open only to undergraduates in the Faculty of Arts and Science and the Faculty of Divinity under the above restriction and is awarded on the result of the sessional examinations without regard to year. The value is \$125.

PETERSON MEMORIAL SCHOLARSHIPS IN CLASSICS.—Founded in memory of Sir William Peterson, Principal of McGill University from 1895 to 1918, by his son, W. G. Peterson, M.A. Two scholarships of \$250 each are open to students in any year. The winners are nominated by the Faculty of Arts and Science.

MAJOR HIRAM MILLS SCHOLARSHIP.—This scholarship, of the value of \$50, is open to students in any of the biological sciences including Anatomy, Bacteriology, Biochemistry, Botany, Genetics, Physiology, and Zoology. It is open to both men and women.

PENHALLOW SCHOLARSHIP IN BOTANY.—This scholarship of \$100 is open to men and women entering the Second, Third, or Fourth year of the undergraduate course. The award is made by the Faculty of Arts and Science on the recommendation of the Department of Botany.

LOGAN SCHOLARSHIPS.—Two scholarships of \$100 each, one in the Department of Geological Sciences and the other in the Departments of Botany and Zoology, are open to men and women entering the Second, Third, or Fourth year of the undergraduate course. The awards are made by the Faculty of Arts and Science on the recommendation of the Department of Geological Sciences in the one case and on the joint recommendation of the Departments of Botany and Zoology in the other case.

ROY M. WOLVIN MEMORIAL SCHOLARSHIPS.—Four scholarships of \$375 each are given by Mrs. Roy M. Wolvin in memory of her husband. One scholarship

†*Not to be awarded until further notice.*

STUDENTS IN ARTS AND SCIENCE

is restricted to men undergraduates in the Faculty of Engineering and one is restricted to women undergraduates in the Faculty of Arts and Science. These two awards are made by the Faculty Scholarships Committees on the basis of the results of the sessional examinations. Two of these scholarships are open to men in any undergraduate faculty who have a good academic record and need financial assistance. One or both of these scholarships may be divided if the University Scholarships Committee thinks it desirable. Applications for these two scholarships must be made in writing to the Registrar before November 1st.

MCGILL ALUMNAE SCHOLARSHIPS (see page 636).

PRESBYTERIAN COLLEGE SCHOLARSHIPS.—The Board of Management of the Presbyterian College offers a number of scholarships for the payment of fees of undergraduates in Arts and Science who are registered at the Presbyterian College as in training for the study of theology with a view to the Ministry and who have creditably passed the sessional examinations.

THIRD YEAR SCHOLARSHIPS

GROUP IV

FACULTY SCHOLARSHIPS.—Eight scholarships of \$100 each are offered to students advancing from the Second to the Third year in both the General Course and the Honours Courses, on the basis of academic record and recommendations from departments.

GROUP V

The following scholarships are also offered, according to the terms indicated, to students advancing from the Second to the Third year.

ROBERT BRUCE SCHOLARSHIP.—From a fund, created by the will of the late Robert Bruce, of Quebec City, one scholarship of the annual value of \$75, tenable for two years, will be awarded for high standing in the examinations at the end of the Second year.

ALEXANDER MACKENZIE SCHOLARSHIP.—One scholarship of the value of \$250 is awarded annually on the results of the honours examinations of the Second year in Political Science and is open only to a student who has completed the work of that year. Tenure of the scholarship is conditional upon the holder's taking the honours work in Political Science of the Third year (see also Group VI).

HANNAH WILLARD LYMAN MEMORIAL SCHOLARSHIP of the value of \$100 is awarded annually to a woman student of the Third or Fourth year.

SCHOLARSHIPS

DELTA PHI EPSILON SORORITY BURSARY.—This bursary, founded by the Delta Phi Epsilon Sorority in memory of Edith Silver, is of the value of \$100 and is open to a deserving woman student entering the Third year of the Faculty.

KNIGHTS OF PYTHIAS SCHOLARSHIP.—This scholarship, of \$300, is awarded annually to a student in the Social Sciences. It is open on equal terms to men and women. The winner must be a resident of the Island of Montreal, and entering the Third year of the B.A. course. The award may be renewed for a further year if the holder proves to be worthy of such recognition.

For other Third year scholarships see also Group III.

FOURTH YEAR SCHOLARSHIPS

GROUP VI

GREENBLATT SCHOLARSHIP.—From the funds left under the will of the late Mrs. Greenblatt, one scholarship of \$175 shall be awarded annually in the Faculty of Arts and Science to a student proceeding from the Third to the Fourth year, preference to be given to a student in Modern Languages (other than English) or in History. A committee selected from the Departments of History, German, and Romance Languages will be asked to make a recommendation for this award.

JAMES DARLING MCCALL SCHOLARSHIP.—This scholarship was founded by J. T. McCall, Esq., in memory of his son, James D. McCall, B.Sc., who was drowned shortly after the war of 1914-18, in which he served with distinction. This scholarship is awarded each year to a male student of the Fourth year professing the Christian religion, who is taking honours in English or in Philosophy or in both these subjects. It is of the value of \$300.

ALEXANDER MACKENZIE SCHOLARSHIP.—One scholarship of the value \$250, is awarded annually on the results of the honours examinations of the Third year in Political Science and is open only to a student who has completed the work of that year. Tenure of the scholarship is conditional upon the holder's taking the honours work in Political Science of the Fourth year (see also Group V).

ANGUS MCCOY SMITH SCHOLARSHIP.—This scholarship of \$125, founded by Mr. and Mrs. Allan L. Smith in memory of their son, Angus McCoy Smith, a graduate of the University, who was killed in the Second World War, is awarded annually to a Protestant male student of the Faculty of Arts and Science who is entering the Fourth year. The award is based on academic record, character, financial need, and general promise.

ANNE MOLSON SCHOLARSHIP.—This scholarship of \$125 is open only to men and women students in the Physical Sciences proceeding from the Third

STUDENTS IN ARTS AND SCIENCE

into the Fourth year. The award is made by the Faculty of Arts and Science on the recommendation of the Departments of Physics, Chemistry, and Mathematics.

PRINCE OF WALES SCHOLARSHIP.—This scholarship of \$200 is open annually to students proceeding from the Third into the Fourth year. The award is made for general distinction by the Faculty of Arts and Science on the basis of the students' complete academic records and on the recommendations from the departments in which they have taken their courses.

SHAKESPEARE SCHOLARSHIP.—This scholarship, of the value of \$100, is awarded annually to a student advancing to the Fourth year who has shown special distinction in English Honours courses. The award is made by the Faculty Scholarships Committee on the recommendation of the Department of English.

CHARLES WILLIAM SNYDER MEMORIAL SCHOLARSHIPS.—Two scholarships of \$200 each, founded by the late L. P. Snyder, Esq., in memory of his son, Charles William Snyder, a student of First year Arts who was killed in the Battle of Sanctuary Wood on June 2nd, 1916, are awarded annually on the results of the sessional examinations. One scholarship will be awarded on the recommendation of the Department of English to a student entering the Fourth year and taking full Honours in English, and the other will be awarded to a student entering the Fourth year and taking Honours in English and another subject. This second award will be made on the recommendation of the Department of English and the other Department concerned in the student's combined Honours programme. These scholarships are open to male students in the Faculty of Arts and Science professing the Christian religion.

CALIFORNIA STANDARD COMPANY UNDERGRADUATE SCHOLARSHIPS (see page 646).

For other Fourth year scholarships see Group III and Group V.

MEDALS IN ARTS AND SCIENCE

The following medals are awarded to the graduating students who stand highest in the First Class Honours List of the subjects named, provided the Faculty so recommends to Senate:—

The Henry Chapman Gold Medal, for Classical Languages and Literature.

The Prince of Wales Gold Medal, for Mental and Moral Philosophy.

The Anne Molson Gold Medal, for Mathematics and Natural Philosophy.

The Shakespeare Gold Medal, for English Language and Literature.

The Logan Gold Medal, for Geology, Mineralogy, and Palaeontology.

The Major Hiram Mills Gold Medal, for Biology.

SCHOLARSHIPS

The Governor-General's Gold Medal, for Modern Languages and Literature.

The Governor-General's Silver Medal awarded to the student standing highest among those graduating "with great distinction" in the general course.

The Lieutenant-Governor's Silver Medal awarded to the student who stands second among those graduating "with great distinction" in the general course.

The Allen Oliver Gold Medal, for Economics and Political Science (founded by Mrs. Frank Oliver, in memory of her son, the late Allen Oliver, B.A., M.C., Lieutenant, 26th Battery, C.F.A., who was killed in action at the Somme, on November 18th, 1916).

The Lieutenant-Governor's Silver Medal, for History.

The French Government's Bronze Medal for excellence in French in the general course.

In addition to the above, certain medals are offered annually by the Alliance Française, at the discretion of the Department of Romance Languages.

If there is no candidate for any medal, or if none of the candidates fulfils the required conditions, the medal is withheld, and the proceeds of its endowment for the year may be devoted to prizes in the subject for which it was intended.

PRIZES IN ARTS AND SCIENCE

ANNIE MACINTOSH PRIZE.—The endowment of this prize was contributed by friends and pupils of the late Miss Annie Macintosh and by a special gift of the late Miss I. G. Macintosh. The present value of the prize is \$60. It is offered as a prize or prizes to students of the Royal Victoria College in such subject or for such work as the Faculty may determine.

PENHALLOW PRIZE IN BOTANY.—An annual prize of \$25, endowed by the Arts Undergraduate Society in 1911, is awarded to the graduating student whose complete record shows the highest first class standing in Botany. At least 4 full courses in the subject must have been taken, and Honours students will receive preference.

HENRY CHAPMAN PRIZE.—A book prize of the value of \$25 is given in modern languages (excluding English), or in Hebrew.

CHESTER MACNAGHTEN PRIZES (see page 624).

J. M. RUTHERFORD MEMORIAL PRIZE (see page 624).

CHERRY PRIZES.—Two prizes in books of \$50 and \$30 each, founded by Wilbur H. Cherry, Arts 1907, and Anna Cherry, Arts 1918, in memory of their father,

STUDENTS IN ARTS AND SCIENCE

William Cherry, Med. 1869, and of their brother, William McFie Cherry, Arts 1911, are awarded annually by the Department of Economics and Political Science to students who are, in the opinion of the Department, deserving of such recognition.

PETERSON MEMORIAL PRIZE IN LITERATURE.—This prize, value \$50, founded by W. G. Peterson, M.A., in memory of his father, Sir William Peterson, Principal of McGill University from 1895-1918, is awarded to the undergraduate, or graduate, student who in addition to having achieved distinction in English Literature has given evidence of creative literary ability.

DORA FORSYTH PRIZE.—An annual prize of \$50 bequeathed by the late Miss Jeanie Forsyth for English Literature. This prize is open to women students only and is awarded to a candidate recommended by the Department of English Language and Literature and approved by the Faculty of Arts and Science.

FANTHAM MEMORIAL PRIZE IN ZOOLOGY.—This prize of \$50, endowed by Dr. Annie Fantham in memory of her husband, Professor H. B. Fantham, late Strathcona Professor of Zoology and Head of the Department, is awarded annually to the graduating student who has taken the full honours course in Zoology and who ranks highest of those obtaining first class honours in this subject. The prize is open to men and women.

MADELENE HODGSON PRIZE IN HISTORY.—An annual prize of \$15 endowed by the Imperial Order Daughters of the Empire in recognition of the work done by Mrs. W. C. Hodgson as President of the Provincial Chapter of Quebec. The prize is awarded to the Third year Honours student in History who in the opinion of the Department of History has done the most outstanding work in this subject.

HISTORICAL SOCIETY'S PRIZE.—This prize is endowed by a fund belonging to the Historical Society. The award is made jointly by the Executive of the Historical Society and the Chairman of the Department of History to the male undergraduate in the First year who has shown the greatest promise in History and intends to read for Honours in this subject, and is awarded in books.

ANNE MOLSON PRIZE IN CHEMISTRY.—A prize of \$100 awarded annually to the student with the highest record among those graduating with First Class Honours in Chemistry.

LOGAN PRIZES IN BOTANY AND ZOOLOGY.—A sum of \$50 is awarded annually as a prize or prizes in the Department of Botany and Zoology for original summer collections. Candidates should consult these Departments concerning the collections to be made.

ORNITHOLOGY PRIZE.—A prize of \$10 given by Mrs. Christine L. Henderson, to be spent by the winner upon books of his choice relating to natural

SCHOLARSHIPS

history. At present this prize is awarded to the student standing highest in the first class in the examination in Vertebrate Zoology.

ETHEL WALKEM JOSEPH PRIZE.—The Wolfe and Montcalm Chapter of the Imperial Order Daughters of the Empire has endowed an annual prize of \$25 in the Department of Education as a tribute to Mrs. Henry Joseph, Regent of the Chapter.

PRIZE OF THE MINISTER OF SWITZERLAND IN CANADA FOR FRENCH.—A prize in books for excellence in the Third year in French Language and Literature.

PRIZE OF THE MINISTER OF SWITZERLAND IN CANADA FOR GERMAN.—A prize in books for excellence in German is awarded by the Scholarships Committee of the Faculty of Arts and Science on the recommendation of the Department of German to an undergraduate student whose mother tongue is not German.

GERMAN EMBASSY PRIZE.—A prize in books for excellence in German.

MARION MCCALL DALY PRIZE.—A prize of \$125 awarded each year to a woman student who has completed the Second year and is entering the Third year of the Faculty of Arts and Science (including Commerce), or the Faculty of Engineering (including Architecture) at the University. The award is made by the University Scholarships Committee in consultation with the President of the McGill Women's Union and another senior woman student chosen by the Committee. In making the award the Committee takes into account (a) the candidate's promise of making a definite contribution to Canadian life, (b) the financial need of the candidate, and (c) the academic record of the candidate.

BORIS MUSKATOV PRIZE IN PSYCHOLOGY.—An annual prize of \$20 in books has been endowed by Miss Serafima Muskatov in memory of her brother, Boris Muskatov, who died on January 9th, 1948, while a student-veteran at Dawson College. This prize is offered to a student who has completed the Third year in the Faculty of Arts and Science and has done the best work in the subject of Psychology. The award is made by the Scholarships Committee of the Faculty of Arts and Science on the recommendation of the Department of Psychology after the Third year examination results are known.

PROVINCE OF QUEBEC PSYCHOLOGICAL ASSOCIATION PRIZE.—A prize of \$10 offered annually by the Association to a student in the final year. It is awarded on the recommendation of the Department of Psychology to the student who has, in their opinion, done the most distinguished work in Psychology throughout the course.

SOCIETY OF CHEMICAL INDUSTRY PRIZES.—See page 644.

For awards open to graduates see page 673.

C. OPEN TO ROYAL VICTORIA COLLEGE STUDENTS

ENTRANCE SCHOLARSHIPS

ROYAL VICTORIA COLLEGE ENTRANCE SCHOLARSHIPS.—Two scholarships of \$685 each, open to women only, and conditional on residence in the Royal Victoria College, are offered each year. These are awarded on the result of the McGill School Certificate or Senior School Certificate or other approved examinations and are tenable for one year only. Application forms may be obtained from the Registrar's office.

J. W. MCCONNELL MEMORIAL SCHOLARSHIPS.—See page 611.

MORRIS W. WILSON MEMORIAL SCHOLARSHIPS.—See page 611.

UNIVERSITY ENTRANCE SCHOLARSHIPS AND BURSARIES.—See page 609.

GEORGE HERRICK DUGGAN MEMORIAL SCHOLARSHIPS.—See page 614.

HON. ROBERT JONES BURSARY.—See page 612.

ROBERT BRUCE SCHOLARSHIP AND BURSARY.—See page 612.

OTTAWA VALLEY GRADUATES' SOCIETY BURSARY.—See page 613.

DUNCAN MCCASKILL SCHOLARSHIP.—See page 616.

SEBA ABBOTT SMITH MEMORIAL SCHOLARSHIP.—See page 613.

CANADIAN PACIFIC RAILWAY SCHOLARSHIPS.—See page 613.

FRANK P. JONES SCHOLARSHIPS.—See page 615.

SCHOLARSHIP GRANTED BY THE GRADUATES' SOCIETY OF THE DISTRICT OF BEDFORD.—See page 615.

NARCISSA FARRAND SCHOLARSHIP.—See page 616.

GRACE FAIRLEY TRAFALGAR SCHOLARSHIP.—See page 616.

ISABELLA C. MACRAE SCHOLARSHIP.—See page 616.

CHRISTIE-STORER SCHOLARSHIP.—See page 616.

SIDNEY J. HODGSON SCHOLARSHIPS.—See page 615.

QUEEN ESTHER CHAPTER NO. 30 ORDER OF THE EASTERN STAR BURSARY.—
See page 615.

ADDITIONAL SCHOLARSHIPS AND BURSARIES

For a statement of the scholarships, bursaries, and loan funds open to women students of the University, see pages 618-635.

SCHOLARSHIPS

RESIDENT BURSARIES.—Four resident bursaries in all, of the value of \$200 each, are available for outstanding students of the Second, Third and Fourth years who are nominated by the Warden. In exceptional cases one or more of these may be awarded to First year students.

ALPHA OMICRON PI BURSARY.—A Bursary of \$50 is given by the Alpha Omicron Pi Mothers' Club for a woman student, resident in Royal Victoria College or non-resident. The award is made on the recommendation of the Warden of the Royal Victoria College to a candidate with good academic standing and financial need.

ROY M. WOLVIN SCHOLARSHIPS.—See page 628.

FROTHINGHAM BURSARIES.—See page 622.

SPECIAL AWARDS ADMINISTERED BY A COMMITTEE OF THE ALUMNAE SOCIETY

MCGILL ALUMNAE SCHOLARSHIPS

The following scholarships have been established by the McGill Alumnae Society and are awarded annually by the Faculty of Arts and Science on the results of the sessional examinations to distinguished women students of the Second, Third, or Fourth year of the Faculty of Arts and Science.

Each scholarship has a maximum value of \$200 and a minimum value of \$50.

The winners are interviewed by the Alumnae Scholarship Committee and the value of each award will be determined by them. Financial need will in no case affect the decision as to the winner of a scholarship but will influence the amount of the award.

ETHEL HURLBATT SCHOLARSHIP.—Established in memory of the late Miss Ethel Hurlbatt, a former Warden of the Royal Victoria College.

SUSAN CAMERON VAUGHAN SCHOLARSHIP.—Established in honour of Mrs. Walter Vaughan, retired Warden of the Royal Victoria College.

CARRIE DERICK SCHOLARSHIP.—Established in honour of the late Professor Carrie M. Derick, B.A. 1890, M.A. 1890, first woman professor at McGill.

GEORGINA HUNTER SCHOLARSHIP.—Established in memory of the late Georgina Hunter, a member of the first graduating class of women at McGill University, the first President of the Alumnae Society, and a former Principal of the High School for Girls, Montreal.

HELEN R. Y. REID SCHOLARSHIP.—Made possible by a legacy from the estate of the late Dr. Helen R. Y. Reid, B.A. 1889, LL.D. 1921, and awarded

ROYAL VICTORIA COLLEGE STUDENTS

by the University Scholarships Committee to a distinguished woman student in faculties other than Arts and Science.

LOCAL COUNCIL OF JEWISH WOMEN OF MONTREAL offers two annual bursaries of \$100 each to be given to deserving students of the College in need of this financial assistance, the awards to be made by the Scholarship Committee of the Alumnae Society.

B'NAI B'RITH MOUNT ROYAL WOMEN'S AUXILIARY NO. 257 offers an annual scholarship of \$100 to be given to a deserving student of the college in need of this financial assistance, the award to be made by the Scholarship Committee of the Alumnae Society.

ALUMNAE SOCIETY BURSARIES AND LOANS.—In addition to the above, a limited number of bursaries and loans are offered by the Alumnae Society through its Scholarship Committee.

Students interested in bursaries and loans should consult the Warden before the opening of the session.

GENERAL PRIZES

MARION MCCALL DALY PRIZE.—A prize of \$125 awarded each year to a woman student who has completed the Second year and is entering the Third year of the Faculty of Arts and Science (including Commerce), or the Faculty of Engineering (including Architecture) at the University. The award is made by the University Scholarships Committee in consultation with the President of the McGill Women's Union and another senior woman student chosen by the Committee. In making the award the Committee takes into account (a) the candidate's promise of making a definite contribution to Canadian life, (b) the financial need of the candidate, and (c) the academic record of the candidate.

EDMUND HENRY BOTTERELL PRIZE.—This prize, the annual value of which is the income from a capital sum of \$4,000, was established by a legacy from the late Mrs. Florence A. Redpath. Under the terms of endowment, it is to be known as the "Edmund Henry Botterell Prize" and is to be awarded on the recommendation of the Warden to a First year student registered in the Royal Victoria College. For the present the award will be made to a student whose academic interests and record combined with personal qualities indicate marked promise.

PRIZES IN ARTS AND SCIENCE (INCLUDING COMMERCE)

ANNIE MACINTOSH PRIZE.—The endowment of this prize was contributed by friends and pupils of the late Miss Annie Macintosh and by a special gift of the late Miss I. G. Macintosh. The present value of the prize is \$60. It is offered as a prize or prizes to students of the Royal Victoria College in such subject or for such work as the Faculty may determine.

SCHOLARSHIPS

DORA FORSYTH PRIZE.—An annual prize of \$50 bequeathed by the late Miss Jeanie Forsyth for English Literature. This prize is open to women students only and is awarded to a candidate recommended by the Department of English Language and Literature and approved by the Faculty of Arts and Science.

See also list of prizes in Arts, Science, Commerce, Architecture.

D. OPEN TO STUDENTS IN THE SCHOOL OF COMMERCE

For scholarships and bursaries open to undergraduates in all Faculties, see page 618.

SCHOLARSHIPS, BURSARIES, AND PRIZES

PRICE WATERHOUSE & CO. SCHOLARSHIP.—A scholarship of \$250, the gift of Price Waterhouse & Co., is awarded annually by a committee consisting of the Principal and Vice-Chancellor, the Director of the School of Commerce, and the Professor of Accounting, to a student in the School of Commerce who is completing his Third year and is proceeding to his final year and plans to continue his studies with a practising firm of chartered accountants. The award will be made to a student with high standing in the Third year examinations whose academic record, ability, and other qualifications are considered to be outstanding. Commerce students in the Third year who wish to be considered should make application to the Director of the School not later than April 15th.

ISAAC BRUCK MEMORIAL SCHOLARSHIPS.—The Bruck Silk Mills presents \$500 annually to the University to provide two scholarships in the School of Commerce. The scholarships may be held by the students in the Second, Third, or Fourth year of the School, and are awarded annually without respect to race or sex by the Scholarships Committee of the Faculty of Arts and Science upon the results of the sessional examinations of the School.

PEAT, MARWICK, MITCHELL & CO. SCHOLARSHIP.—This scholarship of \$300 is awarded annually to a student with high standing in the Third year of the Accounting option in Commerce who is proceeding to the Fourth year, and who plans to enter articles (on graduation) with a practising firm of chartered accountants. In making the award, consideration will be given to ability, character, and general academic record of the student.

LADDIE MILLEN MEMORIAL SCHOLARSHIP.—A scholarship to the value of \$500 has been established by Mr. J. Ernest Millen in memory of his son, Laddie Millen, who was killed in action in the first World War. A first prize of \$350 and second prize of \$150 will be awarded to the students in any year in Commerce who present the most satisfactory essays on a topic

in the field of Industrial Relations. Students wishing to compete should apply to the Director of the School of Commerce on or before December 1st, 1954; the essays must be handed in by March 15th, 1955. The topic for the 1954-55 contest is "Guaranteed Annual Wage."

MONTREAL STOCK EXCHANGE AND CANADIAN STOCK EXCHANGE PRIZE IN ECONOMICS AND FINANCE.—This prize of \$100 is offered for an essay written by a student in the final year of the School of Commerce who is enrolled in the Corporation Finance course. The subject of the essay is chosen annually by the Department of Economics in consultation with the Director of the School of Commerce. An award will only be made if the best essay is considered to be First Class. Final selection will be made by a committee consisting of the course lecturer, the Chairman of the Department of Economics, and the Director of the School of Commerce. Further information may be obtained from the course lecturer.

SYDNEY S. PAPPELBAUM BURSARY.—A bursary of \$90 in memory of the late Captain Sydney S. Pappelbaum, B.Com., 1952, to be awarded to a student in Commerce at the end of his Second year, and about to enter the Third year, with no restriction as to race, creed or colour. It is awarded by the University Scholarships Committee. Students who wish to be considered should make application to the Registrar on the regular University Bursary application form.

F. W. SHARP PRIZE IN ACCOUNTANCY AND MATHEMATICS.—This will be awarded at the end of the Fourth year to the best student in Accountancy, Business Organization, and Mathematics. Value \$50.

CLARKSON GORDON PRIZE.—A prize of \$50 to be awarded at the end of the Fourth year to the student who obtains the highest standing in Accounting and Auditing.

JOSEPH H. JACOBS PRIZE.—The sum of \$650 was received from the executors of the estate of the late Joseph H. Jacobs. The annual revenue from this bequest, which is approximately \$25, will be awarded as a prize for Second year Accountancy.

PROFESSOR R. R. THOMPSON MEMORIAL PRIZE.—Established in honour of the late Professor R. R. Thompson by the Class of Commerce 1925, this Prize of \$50 is awarded annually to the Third year student in Commerce with the highest standing in examinations in Accounting and Auditing. It is awarded by the Scholarships Committee of the Faculty of Arts and Science on the recommendation of the Director of the School of Commerce.

CHESTER MACNAGHTEN PRIZES (see page 624).

J. M. RUTHERFORD MEMORIAL PRIZE (see page 624).

SCHOLARSHIPS

MEDALS

SIR EDWARD BEATTY MEMORIAL MEDAL.—A gold medal endowed by the late Sir Edward Beatty, former Chancellor of the University, is offered to the student in the School of Commerce who attains the highest distinction in Economics. At present, it is awarded on the basis of the aggregate marks for the three full year courses, Principles of Economics (or Honours alternatives), Money and Banking, and Economic Analysis (or Honours alternatives).

LIEUTENANT-GOVERNOR'S MEDALS.—A silver medal and a bronze medal have been offered to the School of Commerce by His Honour the Lieutenant-Governor of the Province of Quebec, the silver medal for the student with the highest average throughout the last three years of study; the bronze medal for the one who has the second highest average throughout the last three years of study.

LOAN FUNDS

COMMERCIAL SOCIETY LOAN FUND.—A fund has been established by the Commercial Society to be known as "The Commercial Society Loan Fund," for the purpose of aiding each year one or more students of the School of Commerce who are entering their Fourth year, to complete their course. Loans from this Fund are repayable within two years after graduation. Application should be made to the Director of the School of Commerce.

OTHER LOAN FUNDS (see page 625).

E. OPEN TO STUDENTS IN THE FACULTY OF ENGINEERING

(Including Architecture)

For scholarships and bursaries open to undergraduates in all Faculties see page 618.

GENERAL REGULATIONS IN ENGINEERING

1. Only students in regular undergraduate standing are eligible for scholarships.
2. Scholarships will be awarded only if an adequate standard is attained.

STUDENTS IN ENGINEERING

ENTRANCE SCHOLARSHIPS

WORKMAN STUDENTSHIP.—The University accepts one nomination each year for a full course in Mechanical Engineering from the executors of the estate of the late Thomas Workman, provided the student nominated

(1) is a resident of Quebec,

(2) has obtained in the examinations qualifying for admission to the University the standard required by the Scholarships Committee for University Scholarships or Bursaries.

For other entrance scholarships see pages 609 and 610.

AWARDED ON THE RESULTS OF THE SESSIONAL EXAMINATIONS OR FOR SPECIAL THESES

UNIVERSITY SCHOLARSHIPS.—(See page 618)

BRITISH ASSOCIATION PRIZES.—Two British Association prizes of \$40 and \$20 are awarded to the students obtaining the highest, and the second highest, aggregate marks, respectively, in the sessional examinations in Calculus and Mechanics of the Third year.

SCOTT EXHIBITION.—A Scott exhibition of \$35, founded by the Caledonian Society of Montreal, in commemoration of the centenary of Sir Walter Scott, and a British Association prize of \$20, are awarded to the students obtaining the highest, and the second highest aggregate marks, respectively, in the sessional examinations in Mathematics, Mechanics, Descriptive Geometry, and Physics of the Second year.

CORPORATION OF QUEBEC LAND SURVEYORS PRIZE.—A prize of \$25 open to students in Civil Engineering and awarded at the end of the Fourth year by the Corporation of Quebec Land Surveyors to the student obtaining the highest standing in the subjects of the undergraduate courses in engineering comprising Surveying, up to the end of the Fourth year.

ANGLIN-NORCROSS PRIZE.—A prize of \$25, presented by the Anglin-Norcross Corporation Limited, awarded to the student obtaining the highest mark in Architectural Drawing in the School of Architecture in the Second year. This award is granted only to students whose record enables them to proceed to the next higher year.

ANGLIN-NORCROSS PRIZE.—A prize of \$25, presented by the Anglin-Norcross Corporation Limited, awarded to the student obtaining the highest marks in the Fourth year course in Design of Buildings (Design A) in the School of Architecture.

SCHOLARSHIPS

LOUIS ROBERTSON PRIZE.—Founded by Mr. and Mrs. John A. Robertson, in memory of their son, John Louis Armour Robertson, who was killed in the Great War on July 18th, 1916, to be awarded in the form of books to the undergraduate student who ranks highest in Design in the final year of the School of Architecture.

PHILIP J. TURNER PRIZE.—A prize of \$70 presented by Mr. A. B. Darbyson, a graduate in the School of Architecture of the Class of 1915, to the student obtaining the highest marks in Building Construction of the Third year course in Architecture.

TURNBULL ELEVATOR COMPANY LIMITED PRIZES.—Four prizes of \$62.50 each have been provided by the Turnbull Elevator Company Limited of Toronto for students of the School of Architecture who submit the best summer essays in their particular year.

PRIZES FOR SUMMER ESSAYS

ENGINEERING INSTITUTE OF CANADA PRIZES.—The Engineering Institute of Canada offers each year a prize of books or instruments to the value of \$25 for the best paper in any branch of engineering received from an English-speaking Student or Junior of the Institute in the Province of Quebec. This prize is known as the Phelps Johnson Prize; another of the same value, the Ernest Marceau Prize, is awarded for the best paper in French. Similar prizes are open to those located in other provinces. The successful papers become part of the literature of the Institute and place the authors in prominent touch with the engineering profession. Further particulars may be obtained from L. Austin Wright, General Secretary, 2050 Mansfield Street, Montreal.

ENGINEERING INSTITUTE OF CANADA PRIZE.—The Engineering Institute of Canada also offers each year a prize of \$25 to the student of the Fourth year whose standing, considered in combination with his activities in student engineering organizations, is, in the opinion of the Faculty, most meritorious.

CANADIAN INSTITUTE OF MINING AND METALLURGY PRIZES.—Two prizes, one of \$50 and one of \$25, for, respectively, the first and second best essay prepared by undergraduate students before receiving a Bachelor's degree on a subject appropriate to any one of the Institute's Technical Divisions, namely the Coal Division, the Geology Division, the Industrial Minerals Division, the Metallurgy Division, the Metal Mining Division, and the Petroleum and Natural Gas Division.

UNDERGRADUATE SOCIETY'S PRIZES.—Three book prizes to the value of \$10 are given by the Undergraduate Society of the Faculty of Engineering for the best summer essays submitted by students in the Fourth and Fifth years.

In addition, two book prizes to the value of \$10 are given by the Society for summer essays submitted by students entering the Third year.

The following regulations apply: (1) the Faculty will correct and grade the summer essays in the usual way, (2) when the classification is completed a list of those essays worthy of consideration by the Prize Committee will be posted, (3) essays awarded prizes will *ipso facto* become the property of the Engineering Undergraduate Society and will be bound by the Society and kept in the Engineering Library, and (4) a notice, to accompany the list of essays considered, will be posted stating that among the students considered those wishing to compete for the prizes should signify their intention to do so by writing to the Faculty, mentioning clearly that they accept condition No. 3.

JAMES DICKIE HALL PRIZE.—A prize of \$50 established by Oliver Hall in memory of his son, James Dickie Hall, lost near Cannes in June 1944, in an air battle between four R.C.A.F. and more than ninety enemy planes. This prize is open to students entering the Fourth or the Fifth year in Mining or Metallurgy and is awarded for the best summer essay.

SCHOLARSHIPS

ROY M. WOLVIN MEMORIAL SCHOLARSHIPS.—Four scholarships of \$375 each are given by Mrs. Roy M. Wolvin in memory of her husband. One scholarship is restricted to men undergraduates in the Faculty of Engineering and one is restricted to women undergraduates in the Faculty of Arts and Science. These two awards are made by the Faculty Scholarships Committees on the basis of the results of the sessional examinations. Two of these scholarships are open to men in any undergraduate faculty who have a good academic record and need financial assistance. One or both of these scholarships may be divided if the University Scholarships Committee thinks it desirable. Applications for these two scholarships must be made in writing to the Registrar before November 1st.

JAMES C. KIMBERLY SCHOLARSHIPS.—Two scholarships of \$250 each have been established by the Spruce Falls Power and Paper Company and are awarded by the Scholarships Committee of the Faculty of Engineering on the results of the final examinations in the Third year.

ADOLPH S. OCHS SCHOLARSHIPS.—Two scholarships of \$250 each have been established by the Spruce Falls Power and Paper Company and are awarded by the Scholarships Committee of the Faculty of Engineering on the results of the final examinations in the Fourth year.

†SIR WILLIAM DAWSON SCHOLARSHIP.—A Sir William Dawson Scholarship, given by the New York Graduates' Society; value \$60; open also to students in Arts and Science (see page 628).

†Not to be awarded until further notice.

SCHOLARSHIPS

PRIZES

SOCIETY OF CHEMICAL INDUSTRY STUDENT PRIZES.—Two Montreal Prizes of \$50 and \$25 are offered by the Canadian Section of the Society of Chemical Industry to be competed for annually by bona-fide undergraduate students of McGill University, the University of Montreal, Macdonald College, and the Ecole Polytechnique. The papers shall be on a chemical subject coming under one of the following groups: (a) original laboratory work or original plant work; (b) original literature review; (c) critical study of plants and plant operations or chemical processes; (d) critical study of laboratory procedures; (e) any other subject (chemical) involving originality. Entries must be submitted to the Secretary, Canadian Section, Society of Chemical Industry, Room 800, 420 LaGauchetiere St. West, Montreal, not later than April 1st of each year.

INSTITUTE OF RADIO ENGINEERS PRIZES.—Each year two prizes will be offered to students of McGill and other approved universities for the best papers on radio engineering or some closely allied subject. The first prize is \$25 and the second prize is a student membership in the Institute of Radio Engineers for a period of two years. Essays, which may be written in French or English, must reach the office of the Dean of the Faculty of Engineering not later than the 30th of November.

CHESTER MACNAGHTEN PRIZES (see page 624).

J. M. RUTHERFORD MEMORIAL PRIZE (see page 624).

MCCHARLES PRIZE.—This prize of \$1,000, gift of the late Aeneas McCharles, is given for the discovery of improved methods of treating Canadian ores or minerals, for the development of new life-saving devices in the power and light industry, or for notable achievement in scientific research in any useful practical line, and is open to any Canadian. Further information may be obtained from the Registrar's Office.

AWARDED AT THE DISCRETION OF THE FACULTY

ANGLIN BURSARY.—Of the value of \$200, was established by the late Mrs. Anglin in memory of her husband, the late Mr. J. P. Anglin, B.Sc., 1906.

HON. ROBERT JONES BURSARY.—Of the value of \$120 per annum, is granted "from time to time to some needy student for the full term of study in the Faculty of Arts and Science or Engineering." The bursary is continued until the holder graduates if his academic standing is entirely satisfactory. Applications should be made to the Dean of the Faculty.

STUDENTS IN ENGINEERING

BURSARY OF THE CORPORATION OF PROFESSIONAL ENGINEERS.—The Corporation of Professional Engineers presents annually a bursary of the value of \$200, tenable by a student in the Fourth or Fifth year of the Faculty of Engineering, and awarded by the Faculty.

BAYLIS SCHOLARSHIP.—Founded in memory of Mr. and Mrs. James Baylis, of Montreal, and having an annual value of \$100, is awarded to some student entering the Third year who is in need of financial assistance. The scholarship will be continued during the Fourth and Fifth years, if the standing of the student continues to be satisfactory. Application should be made through the Dean of the Faculty.

DOUGLAS TUTORIAL BURSARIES.—The late Dr. James Douglas, who was a member of the Board of Governors, provided for ten or more tutorial bursaries of approximately \$90 per annum in the Faculty of Engineering. In assigning these, the circumstances of the applicants as well as their academic standing are considered. These bursaries carry the obligation of giving tutorial instruction equivalent to one evening a week. Students in the Fourth and Fifth years of Engineering are eligible. Written application should be made to the Dean's Office on or before October 15th.

RICHARD S. LEA TUTORIAL BURSARIES.—The late Mrs. Wanda Lea, widow of the late Richard S. Lea, Consulting Engineer and graduate in Applied Science of McGill University, provided a fund of \$5,000, the revenue of which is to be used in aid of students who distinguish themselves in the Faculty of Engineering. The revenue will be used to provide two bursaries of \$90 per annum to be given to suitable students in their last two years of Engineering, the bursaries carrying the obligation to give tutorial instruction equivalent to one evening a week. Written application should be made to the Dean's Office on or before October 15th.

H. M. MACKAY MEMORIAL SCHOLARSHIP.—This scholarship, established in 1932 as a memorial to the late Henry M. Mackay, formerly Dean of the Faculty of Engineering, will be awarded to a student of British citizenship who has completed the Second year in Engineering and intends to enter the Third year in September. A committee appointed by the Faculty selects the scholar, having in mind the results of the Second year sessional examinations, general character, industry, and other qualities desirable in an engineer. The value of the scholarship is \$125. Payment is withheld if the scholar's progress is unsatisfactory.

JENKINS BROS., LTD., SCHOLARSHIP.—Supported by Messrs. Jenkins Bros., Ltd., and having an annual value of \$200, is open to all Engineering students entering the Fifth year in September and is awarded on the basis of academic standing and personality.

SCHOLARSHIPS

KENNECOTT COPPER CORPORATION SCHOLARSHIPS.—Two scholarships of \$500 each have been established by the Kennecott Copper Corporation and are open to students who have completed their Third and Fourth years in Metallurgical Engineering at McGill University. Eligible students must meet the following qualifications: (a) Proficiency in studies; (b) Enthusiasm, leadership, cooperativeness, initiative, ambition; (c) Good health and sturdy constitution; (d) Financial need. Further information may be obtained from the Chairman of the Department of Metallurgical Engineering.

CALIFORNIA STANDARD COMPANY UNDERGRADUATE SCHOLARSHIPS.—Three undergraduate scholarships of \$375 each have been established by the California Standard Company. These are:

- (a) The Geological Scholarship, to be awarded annually to an outstanding student as an aid to completion of his final year in Geology or Geological Engineering.
- (b) The Engineering Scholarship, to be awarded annually to an outstanding student as an aid to completion of his final year in Petroleum Engineering, Mining Engineering, Mechanical Engineering, Chemical Engineering, or Civil Engineering.
- (c) The Geophysical Scholarship, to be awarded annually to an outstanding student as an aid to completion of his final year in Geophysics, Physics, Mathematics and Physics, Engineering Physics, or Electrical Engineering.

If there are no outstanding candidates for one scholarship but there are several worthy candidates for another, two or more scholarships may be awarded within the same field.

The awards are made by the University Scholarships Committee on the recommendations of the Scholarships Committees of the Faculties of Arts and Science and Engineering.

NEVIL NORTON EVANS SCHOLARSHIP.—This scholarship of \$100 a year was established in 1937 by graduates of the Faculty of Applied Science (Engineering) to commemorate the work of Professor Nevil Norton Evans, formerly Professor of Chemistry. It is open to students in the Faculty of Engineering who show outstanding ability in Chemistry. The award will be made by the Faculty of Engineering and the Department of Chemistry.

CANADIAN PITTSBURGH INDUSTRIES SCHOLARSHIP.—This scholarship of \$250 is awarded to a student of the Fifth year in the School of Architecture who has submitted the best solution of a design problem in which glass is a major item. The judges are a committee of the staff of the School of Architecture or practising architects.

STUDENTS IN ENGINEERING

STUART ALBERT WISDOM MEMORIAL SCHOLARSHIP.—This scholarship of \$200 was established in 1953 by Mrs. Stuart Albert Wisdom as a memorial to her late husband who graduated from McGill University in 1909 with the degree of B.Sc. (Mining and Metallurgy), and to commemorate his outstanding contributions to the field of metallurgy and, in particular, his invention of the process for the manufacture of acetylene black. The scholarship is awarded by the Faculty Scholarships Committee on the recommendation of the Department of Metallurgical Engineering to a student entering the Fifth year of Metallurgical Engineering who has shown high scholastic ability and engineering promise.

GORDON SPROULE MEMORIAL SCHOLARSHIP.—The Montreal Chapter of the American Society for Metals offers a scholarship of \$200 to a student in the Fourth year of the Metallurgical Engineering course. This scholarship has been established in memory of Gordon Sproule, a member of the staff of the Department of Metallurgical Engineering from 1918 to 1953, as a token of his ability and in appreciation of his many services to the Society. The award is made by the Scholarships Committee of the Faculty of Engineering on the recommendation of the Department of Metallurgical Engineering to a student of creditable academic standing, of engineering promise, and who has need of financial assistance.

R. C. E. MEMORIAL SCHOLARSHIPS.—These Scholarships of \$125 each have been established by the Royal Canadian Engineers and are tenable for one year at a number of universities throughout Canada. One award is open to students at McGill University who have successfully completed their second-to-last year in the courses leading to the degree of Bachelor of Engineering or Bachelor of Architecture. Candidates must be members in good standing of the C.O.T.C. and must have successfully completed at least one summer season's training with such unit or as a member of such unit. Academic standing, qualities of leadership, and participation in C.O.T.C. and student activities are taken into consideration in making this award. Candidates must be recommended by the University. Further information and application forms may be obtained from the Dean's Office, Engineering Building. Applications must be submitted to the Dean of the Faculty of Engineering by March 15th.

BURSARIES

PROVINCE OF QUEBEC MINING BURSARIES.—Each year the Department of Mines of the Province of Quebec offers a number of bursaries to enable students to take a university course in mining engineering or metallurgical engineering. The maximum annual value of these scholarships is \$750 for a student who has to live away from home in order to attend the University, and \$400 for a student who can live at home. Candidates

SCHOLARSHIPS

must be Canadians and have lived for at least five years in the Province of Quebec. Further information may be obtained from the Registrar's Office. These bursaries are also open to graduate students in Metallurgy, Mining Engineering, and Geology.

A. F. BYERS BURSARY.—This Bursary of \$300 is awarded by the University Scholarships Committee on the recommendation of the Scholarships Committee of the Faculty of Engineering to a student in Engineering who has a good academic record and has need of financial assistance. It is renewable annually until the holder graduates provided he maintains a satisfactory academic standard and continues to need financial help. Applications should be made to the office of the Dean.

For information concerning bursaries open to undergraduates in all Faculties see page 618.

MEDALS AND PRIZES

Awarded on the results of the examinations in the Final Year.

BRITISH ASSOCIATION MEDAL.—This medal is open for competition to students of the graduating class in each of the Engineering courses, and, if the examiners so recommend, will be awarded to the student taking the highest position in the final examinations. The British Association Medals were founded by the British Association for the Advancement of Science in commemoration of its meeting held in Montreal in 1884.

LIEUTENANT-GOVERNOR'S SILVER MEDAL.—Awarded to the student ranking highest in the Graduating Class in Architecture, provided his work is considered of sufficient merit.

LIEUTENANT-GOVERNOR'S BRONZE MEDAL.—Awarded to the student obtaining the second place in the Graduating Class in Architecture, provided his work is considered of sufficient merit.

ROYAL ARCHITECTURAL INSTITUTE OF CANADA MEDAL.—A medal is offered annually to the student who has completed the entire course at a recognized School of Architecture, who has obtained high marks throughout his course, and who gives promise of being an architect of distinction after graduation. British subjects only are eligible for this award.

ROBERT FORSYTH PRIZE IN CIVIL ENGINEERING.—Under the will of the late Miss Jeanie Forsyth a prize of \$40 is awarded each year, if the examiners so recommend, to a "worthy and needy" student of the graduating class who secures high standing in the subjects of Theory of Structures and Strength of Materials.

LOAN FUNDS

GEORGE HENRY FROST FUND.—Founded by the late G. H. Frost, B.Sc. 60, to aid students who, when commencing the work of the Fourth year or a subsequent year in the Faculty of Engineering, require financial assistance. In making loans from this fund the academic standing of the applicants is considered. Applications should be made to the Dean.

WADDELL LOAN FUND.—Founded by the late J. B. Waddell, Esq. Loans are made under the same conditions as apply to the George Henry Frost Fund, except that the benefits are available to graduate students as well as to undergraduates. Applications should be made to the Dean.

CANADIAN INSTITUTE OF MINING AND METALLURGY LOAN FUND.—Founded by the Montreal Women's Auxiliary of that organization for the assistance of Engineering students in Mining, Metallurgy, Geology, and allied subjects. Applications should be made to the Dean.

BENNETT EDUCATIONAL FUND.—Students in Engineering are eligible for loans from the Bennett Educational Fund of the Engineering Institute of Canada. Application forms may be obtained from the Office of the Dean. Loans from this fund are made normally only to students in upper years.

ISABELLA MCLENNAN BURSARY AND LOAN FUND.—See page 625.

OTHER LOAN FUNDS.—See page 625.

For awards open to Graduate Students see page 675.

F. OPEN TO STUDENTS IN THE FACULTY OF MEDICINE

For scholarships, bursaries, and loan funds open to undergraduates in all faculties see page 618.

MEDALS

HOLMES GOLD MEDAL, founded by the Medical Faculty in the year 1865, as a memorial of the late Andrew Holmes, M.D., LL.D., sometime Dean of the Faculty of Medicine, is awarded to the student graduating with the highest aggregate number of marks in the different branches comprised in the medical curriculum.

The student who wins the Holmes Medal has the option of exchanging it for a bronze and the money equivalent of the gold medal.

WOOD GOLD MEDAL, founded by Casey A. Wood, M.D., LL.D., awarded to the student graduating with the highest aggregate number of marks in the oral and practical examinations in the clinical subjects of the Final year. The winner of the Holmes Medal is ineligible for this medal.

SCHOLARSHIPS

SUTHERLAND GOLD MEDAL, founded in 1878 by the late Mrs. Sutherland in memory of her husband, William Sutherland, M.D., formerly Professor of Chemistry in this Faculty, is awarded for the best examination in Biochemistry, together with a creditable examination in the primary branches.

LIEUTENANT-GOVERNOR'S SILVER MEDAL, to be awarded to the student of the final year who, in the opinion of the Chairman of the Department of Health and Social Medicine, is most proficient in that subject.

LIEUTENANT-GOVERNOR'S BRONZE MEDAL, to be awarded to the student who obtains the highest standing in the final examination in Physiology.

WALTER CHIPMAN GOLD MEDAL, founded by the late Max Streat in honour of Dr. W. W. Chipman, to be awarded to the student obtaining the highest aggregate standing in Obstetrics and Gynaecology throughout the medical course.

PRIZES

JOSEPH HILS PRIZE.—(Founded by the late Dr. Joseph Hils, of Woonsocket, R.I.)—A prize in books, awarded to the student who obtains the highest number of marks in the subject of Pharmacology.

JOSEPH MORLEY DRAKE PRIZE.—(Founded by the late Joseph Morley Drake, M.D.)—A prize of \$50 in books, to be awarded to the student who obtains the highest number of marks at the final examination in Pathology.

PRIMARY PRIZE.—A prize in books awarded for the best aggregate standing in the subjects of the first two years.

F. SLATER JACKSON PRIZE.—A prize of \$35 founded by Mr. and Mrs. H. F. Jackson in memory of their son, the late F. Slater Jackson, M.D. The prize is awarded to the student who obtains the highest standing in the final examinations in Histology.

SAMUEL ROSENFELD PRIZE.—A prize of \$50 for the highest standing in Bacteriology and Immunology.

ALEXANDER D. STEWART PRIZE.—An annual prize in books, founded by the late W. Grant Stewart (Arts 1885, Med. 1888) in memory of his brother, the late Alexander D. Stewart (Med. 1888), to be awarded to the member of the graduating class who, in the opinion of the Faculty, presents in every respect the highest qualifications to practise his profession.

ROBERT FORSYTH PRIZE.—Under the will of the late Miss Jeanie Forsyth a prize of \$40 is awarded each year to a student who, upon graduation, has shown particular ability in all branches of Surgery.

STUDENTS IN MEDICINE

CAMPBELL KEENAN MEMORIAL PRIZE IN CLINICAL SURGERY.—An annual prize of \$50 has been established by Miss Charlotte Mildred Hagar in memory of the late Dr. Campbell B. Keenan. The prize will be awarded to the student in the graduating class who has shown the highest proficiency in Clinical Surgery as determined by the Chairman of the Department of Surgery. The winner of the Robert Forsyth Prize in Surgery is ineligible for this award.

JOHN MUNRO ELDER PRIZE.—An annual prize of \$25 founded in 1935 by Aubrey H. Elder, Q.C., in memory of his father, John M. Elder, C.M.G., M.D., C.M., sometime Assistant Professor of Surgery in the Faculty. The prize is awarded to the student who obtains the highest standing in the final examinations, written and oral, in Anatomy.

CAMPBELL HOWARD PRIZE IN CLINICAL MEDICINE.—An annual prize of \$50 founded by Mrs. Campbell Howard, in memory of her husband, the late Dr. Campbell P. Howard, Professor of Medicine at McGill University. The prize is awarded to the student who shows the most consistent excellence in his written case reports in the subject of Clinical Medicine.

COLLEGE OF PHYSICIANS AND SURGEONS OF THE PROVINCE OF QUEBEC PRIZE IN MEDICINE AND PATHOLOGY.—This prize of \$100 is awarded to the student who obtains the highest standing in the final examinations in Medicine and Pathology. The recipient of this prize must be registered as a student in Medicine with the College of Physicians and Surgeons of the Province of Quebec.

COLLEGE OF PHYSICIANS AND SURGEONS OF THE PROVINCE OF QUEBEC PRIZE IN PAEDIATRICS.—This prize of \$100 is awarded to the student who obtains the highest standing in the final examination in Paediatrics. The recipient of this prize must be registered as a student in Medicine with the College of Physicians and Surgeons of the Province of Quebec.

MONA BRONFMAN SHECKMAN PRIZE.—Awarded to the student who obtains the highest standing in Psychiatry in the final year.

PRIZE IN PSYCHIATRY.—This prize of \$50 in books is awarded annually to the Third year Medical student who, in the opinion of the Awards Committee of the Department of Psychiatry, submits the best essay upon a subject to be set each year.

CHESTER MACNAGHTEN PRIZES (see page 624).

J. M. RUTHERFORD MEMORIAL PRIZE (see page 624).

SCHOLARSHIPS AND BURSARIES

UNIVERSITY SCHOLARSHIPS.—See page 618.

SCHOLARSHIPS

FREDERICK SMITH MEMORIAL SCHOLARSHIP.—One University Scholarship known as the Frederick Smith Memorial Scholarship is awarded only to students in the Faculty of Medicine.

DR. MAUDE E. SEYMOUR ABBOTT SCHOLARSHIPS.—Established in 1938 by an anonymous donation of \$10,000 in honour of the late Maude E. Seymour Abbott, B.A., M.D., F.R.C.P. (Canada), LL.D. (McGill), to commemorate her distinguished work in connexion with the history of Canadian medicine, the Sir William Osler Pathological Collection, and her outstanding research in congenital cardiac disease.

The revenue of this fund is used for the provision of scholarships to be awarded by the University to an undergraduate in the Faculty of Medicine. While men and women are both eligible for the awards, women candidates will be given the preference. The amount of the awards will vary according to the needs of the winners. Applications in writing must reach the Secretary of the Faculty before June 30th.

M. E. BINZ SCHOLARSHIP.—This scholarship of the value of \$1,000 is awarded on the basis of scholarship, character, and serious financial need. It is restricted to Canadian students of either sex and of any race or religion, in any year of the medical course. Application should be made to the Secretary of the Faculty before June 30th.

WALTER J. HOARE MEMORIAL SCHOLARSHIP.—This scholarship was endowed by the late Dr. Charles W. Hoare, a graduate of McGill University, in memory of his son, Walter J. Hoare, who was killed in World War I. It is open annually to pupils of the Collegiate Institutes of the counties of Essex, Kent and Lambton entering the Faculty of Medicine. If there are no qualified candidates in this preferred class, the scholarship may be awarded to another candidate nominated by the Faculty of Medicine. Applications in writing must reach the Secretary of the Faculty before June 30th.

JAMES GRAHAME KER AND FREDERICK K. PETRIE MEMORIAL SCHOLARSHIP.—This scholarship of \$400 is awarded annually to the student from Eastern Ontario (Counties of Dundas, Stormont, Glengarry, Grenville, Carleton, Russell, and Prescott) or from the city of Montreal, who, in the examinations of the First year of the medical course secures the highest academic standing. The Faculty of Medicine may, however, if they see fit, award this scholarship to the same student during the Second, Third, and Fourth years.

KEITH HUTCHISON MEMORIAL SCHOLARSHIPS.—In memory of the late Dr. Keith Hutchison, two scholarships have been established in the Faculty of Medicine. Their normal value is \$400 each per annum, but this is subject to adjustment at the Faculty's discretion in the light of the holder's financial needs. The scholarships are tenable in any year of the course

STUDENTS IN MEDICINE

and will be awarded on the basis of distinguished academic standing and financial need. The holder of a scholarship in any one session is eligible to re-apply for the following year. Applications in writing must reach the Secretary of the Faculty before June 30th.

CAMPBELL KEENAN MEMORIAL SCHOLARSHIP.—This scholarship, having a normal value of \$150 a year, has been established by Miss Charlotte Mildred Hagar in memory of the late Dr. Campbell B. Keenan. It is tenable in the Second, Third, or Fourth year of the course in Medicine and is awarded on the basis of distinguished academic standing and financial need. The award will be made to an applicant who has expressed the intention eventually of entering surgical practice. The holder of the scholarship in any one session is eligible to re-apply for a subsequent session. Applications in writing must reach the Secretary of the Faculty before June 30th.

SAMUEL ROSENFELD SCHOLARSHIP.—This scholarship of \$150 will be awarded to a student entering the Second year, on the basis of scholarship and need. No application is required.

SAVORY BURSARY OF \$100 and other bursaries are tenable in the Second, Third, or Fourth year, without other restriction. Applications should be made to the Secretary of the Faculty before June 30th on forms obtainable from the Registrar's Office.

BRUCE SMITH BURSARY FUND.—This fund was set up by a bequest from the late Dr. Bruce Stewart Smith. It is "to assist poor but worthy medical students to complete medical training at McGill University." Application in writing should be made to the Secretary of the Faculty.

CHARLES AND STEPHEN RUBIN MEMORIAL BURSARY.—This bursary of \$50 was established in 1953 in memory of the sons of Mr. and Mrs. Harold Rubin, Charles and Stephen Rubin who were accidentally drowned in the excavation for the new St. Justine Hospital. The bursary is awarded annually at the discretion of the Dean of the Faculty of Medicine to a deserving medical student.

LOAN FUND

KELLOGG LOAN FUND.—Loans up to a maximum of \$500 in any one year may be granted to students in good standing who require such assistance from a fund given to the Faculty by the Kellogg Foundation. The regulations and the application forms are the same as for other loan funds controlled by the University. Applicants should consult Dean D. L. Thomson, Chairman of the Scholarships Committee of the Faculty of Medicine; forms may be obtained from the Secretary of the Faculty.

For awards open to Graduates in Medicine see pages 676, 679, 686, 688.

SCHOLARSHIPS

FREDERICK SMITH MEMORIAL SCHOLARSHIP.—One University Scholarship known as the Frederick Smith Memorial Scholarship is awarded only to students in the Faculty of Medicine.

DR. MAUDE E. SEYMOUR ABBOTT SCHOLARSHIPS.—Established in 1938 by an anonymous donation of \$10,000 in honour of the late Maude E. Seymour Abbott, B.A., M.D., F.R.C.P. (Canada), LL.D. (McGill), to commemorate her distinguished work in connexion with the history of Canadian medicine, the Sir William Osler Pathological Collection, and her outstanding research in congenital cardiac disease.

The revenue of this fund is used for the provision of scholarships to be awarded by the University to an undergraduate in the Faculty of Medicine. While men and women are both eligible for the awards, women candidates will be given the preference. The amount of the awards will vary according to the needs of the winners. Applications in writing must reach the Secretary of the Faculty before June 30th.

M. E. BINZ SCHOLARSHIP.—This scholarship of the value of \$1,000 is awarded on the basis of scholarship, character, and serious financial need. It is restricted to Canadian students of either sex and of any race or religion, in any year of the medical course. Application should be made to the Secretary of the Faculty before June 30th.

WALTER J. HOARE MEMORIAL SCHOLARSHIP.—This scholarship was endowed by the late Dr. Charles W. Hoare, a graduate of McGill University, in memory of his son, Walter J. Hoare, who was killed in World War I. It is open annually to pupils of the Collegiate Institutes of the counties of Essex, Kent and Lambton entering the Faculty of Medicine. If there are no qualified candidates in this preferred class, the scholarship may be awarded to another candidate nominated by the Faculty of Medicine. Applications in writing must reach the Secretary of the Faculty before June 30th.

JAMES GRAHAME KER AND FREDERICK K. PETRIE MEMORIAL SCHOLARSHIP.—This scholarship of \$400 is awarded annually to the student from Eastern Ontario (Counties of Dundas, Stormont, Glengarry, Grenville, Carleton, Russell, and Prescott) or from the city of Montreal, who, in the examinations of the First year of the medical course secures the highest academic standing. The Faculty of Medicine may, however, if they see fit, award this scholarship to the same student during the Second, Third, and Fourth years.

KEITH HUTCHISON MEMORIAL SCHOLARSHIPS.—In memory of the late Dr. Keith Hutchison, two scholarships have been established in the Faculty of Medicine. Their normal value is \$400 each per annum, but this is subject to adjustment at the Faculty's discretion in the light of the holder's financial needs. The scholarships are tenable in any year of the course

STUDENTS IN MEDICINE

and will be awarded on the basis of distinguished academic standing and financial need. The holder of a scholarship in any one session is eligible to re-apply for the following year. Applications in writing must reach the Secretary of the Faculty before June 30th.

CAMPBELL KEENAN MEMORIAL SCHOLARSHIP.—This scholarship, having a normal value of \$150 a year, has been established by Miss Charlotte Mildred Hagar in memory of the late Dr. Campbell B. Keenan. It is tenable in the Second, Third, or Fourth year of the course in Medicine and is awarded on the basis of distinguished academic standing and financial need. The award will be made to an applicant who has expressed the intention eventually of entering surgical practice. The holder of the scholarship in any one session is eligible to re-apply for a subsequent session. Applications in writing must reach the Secretary of the Faculty before June 30th.

SAMUEL ROSENFELD SCHOLARSHIP.—This scholarship of \$150 will be awarded to a student entering the Second year, on the basis of scholarship and need. No application is required.

SAVORY BURSARY OF \$100 and other bursaries are tenable in the Second, Third, or Fourth year, without other restriction. Applications should be made to the Secretary of the Faculty before June 30th on forms obtainable from the Registrar's Office.

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CHARLES AND STEPHEN RUBIN MEMORIAL BURSARY.—This bursary of \$50 was established in 1953 in memory of the sons of Mr. and Mrs. Harold Rubin, Charles and Stephen Rubin who were accidentally drowned in the excavation for the new St. Justine Hospital. The bursary is awarded annually at the discretion of the Dean of the Faculty of Medicine to a deserving medical student.

LOAN FUND

KELLOGG LOAN FUND.—Loans up to a maximum of \$500 in any one year may be granted to students in good standing who require such assistance from a fund given to the Faculty by the Kellogg Foundation. The regulations and the application forms are the same as for other loan funds controlled by the University. Applicants should consult Dean D. L. Thomson, Chairman of the Scholarships Committee of the Faculty of Medicine; forms may be obtained from the Secretary of the Faculty.

For awards open to Graduates in Medicine see pages 676, 679, 686, 688.

SCHOLARSHIPS

G. OPEN TO STUDENTS IN THE FACULTY OF DENTISTRY

For scholarships and bursaries open to undergraduates in all Faculties see page 618.

SCHOLARSHIPS

UNIVERSITY SCHOLARSHIPS.—See page 618.

MEDALS AND PRIZES

MONTREAL DENTAL CLUB GOLD MEDAL AND A PRIZE IN BOOKS.—Awarded to the student in the final year who stands first in the science and practice of Dentistry. The standing is determined not only by the written and practical examinations at the end of the year, but by the general work of the student during the year.

COLLEGE OF DENTAL SURGEONS OF THE PROVINCE OF QUEBEC PRIZE.—The Kenneth Carver Prize of twenty-five dollars awarded to the student, registered in Quebec, obtaining the highest standing in the practical examinations of the final year.

LIEUTENANT-GOVERNOR'S SILVER MEDAL AND A PRIZE IN BOOKS.—Awarded to the student in the final year who stands second in the class. The standing is determined in a manner similar to that followed in the awarding of the Gold Medal.

LIEUTENANT-GOVERNOR'S BRONZE MEDAL AND A PRIZE IN BOOKS.—Awarded to the student obtaining the highest marks in written and practical subjects in the third year examinations.

MONTREAL ENDODONTIA SOCIETY BOOK PRIZE.—Awarded to the student in the final year showing the greatest aptitude in this subject.

MONTREAL DENTAL CLUB PRIZES.—First, Second, and Third year prizes in money given by the Montreal Dental Club and awarded to the students obtaining the highest standing in the following technique subjects: First year, Dental Anatomy; Second year, to be chosen each year; Third year, Orthodontia Technique.

FIRST, SECOND, AND THIRD YEAR PRIZES.—Prizes in books, given by the Mount Royal Dental Society, are awarded to the students obtaining the highest standings at the sessional examinations.

DR. I. K. LOWRY PRIZES.—Prizes of medical dictionaries are awarded to the two students in the First year who obtain the highest marks in Oral Histology and Embryology.

STUDENTS IN DENTISTRY, LAW

CANADIAN DENTAL ASSOCIATION WAR MEMORIAL SCHOLARSHIP AWARD: First Prize \$125.00; Second Prize \$75.00. To be awarded annually.

The contest is open to all undergraduates of the final year who have been in attendance for at least two years at Canadian Dental Schools. The essay shall consist of 4,000 words.

Correspondence relative to this scholarship should be addressed to The Secretary, Canadian Dental Association, 234 St. George St., Toronto.

CHESTER MACNAGHTEN PRIZES (see page 624).

J. M. RUTHERFORD MEMORIAL PRIZE (see page 624).

LOAN FUND

KELLOGG LOAN FUND.—A sum of money has been placed at the disposal of the Faculty of Dentistry by the Kellogg Foundation to assist dental students who have real financial need and are not eligible for assistance under other bursary and loan schemes. Applicants should consult the Dean of the Faculty of Dentistry.

H. OPEN TO STUDENTS IN THE FACULTY OF LAW

For scholarships and bursaries open to undergraduates in all Faculties see page 618.

SCHOLARSHIPS AND PRIZES

UNIVERSITY SCHOLARSHIPS.—See page 618.

CHIEF JUSTICE R. A. E. GREENSHIELDS MEMORIAL SCHOLARSHIPS.—Two scholarships of \$400 each are offered annually to students entering the First year of the Faculty of Law. Candidates must meet the regular requirements for admission to the Faculty and must have had at least high Second Class scholastic standing at the university or institution at which they previously studied. Financial need as well as academic standing will be taken into consideration when making the award. The scholarships are renewable annually provided the holders maintain an academic standing satisfactory to the Awarding Committee. Application should be made to the Secretary of the Faculty.

THOMAS ALEXANDER ROWAT SCHOLARSHIP.—Founded by Mr. Donald McKenzie Rowat, N.P., in memory of his brother, Lieutenant Thomas Alexander Rowat, B.C.L., who was killed in action at Lens, France, on the 28th June, 1917. The value of the scholarship is \$125. It is awarded in alternate years for proficiency in the French language and in the old French law. Candidates must be British subjects of Anglo-Saxon origin.

SCHOLARSHIPS

CHARLES ALBERT NUTTING PRIZE.—Founded in 1930 by Miss Adelaide Nutting, M.A., R.N., in memory of her brother, Charles Albert Nutting, K.C., B.C.L., who graduated from the Faculty in 1872. The value of the prize is \$70. It is awarded to the student in the First or Second year submitting the best essay on a topic related to legal history, the topic to be fixed in advance by the Faculty.

MONTREAL BAR ASSOCIATION PRIZE.—The Montreal Bar Association offers a prize of \$50 to the student who obtains the highest standing in Civil Law, and the Junior Bar Association offers a prize of \$15 to the student who obtains the best marks in Civil Procedure in the final year.

ALEXANDER MORRIS EXHIBITION.—This exhibition of the value of \$40, founded in memory of the late Hon. Alexander Morris, M.A., D.C.L., of Toronto, will be awarded to the student who obtains the highest standing in the Second year.

ADOLPHE MAILHIOT MEMORIAL PRIZE.—This prize established by Mr. and Mrs. J. N. Mailhiot, of Victoriaville, P.Q., in 1927, consists of a prize of law books to be given annually to a student selected by the Faculty.

CHIEF JUSTICE GREENSHIELDS PRIZE.—This prize in Criminal Law endowed by Mrs. Greenshields in 1943 in memory of her husband, the late Chief Justice Robert Alfred Ernest Greenshields, is awarded to the member of the graduating class in Law having the highest standing in Criminal Law throughout the college course. The value of the prize is \$40.

JOHN E. CRANKSHAW PRIZE.—Established by friends of the late John E. Crankshaw, Q.C., formerly lecturer in Criminal Law at McGill University. The prize consists of an Advocate's Gown, a copy of the Annotated Criminal Code, and, revenue permitting, the year's Bar Fee. It is to be awarded to the student who has obtained the highest standing in Criminal Law subjects at McGill University and has passed his final examination for admission to the Bar of the Province of Quebec.

"I.M.E." PRIZE IN COMMERCIAL LAW.—A prize of \$70 in law books awarded annually to the member of the graduating class having the highest standing in Commercial Law throughout the course.

CARSWELL PRIZES.—Two prizes of \$30 each in books were established in 1948 by the Carswell Company, Toronto, Ontario, and are awarded to First or Second year students at the discretion of the Faculty.

READING SOCIETY OF MONTREAL PRIZE.—A prize of \$50 established in 1952 by the Reading Society of Montreal to be awarded annually to the student who obtains the highest standing in the First year.

CHESTER MACNAGHTEN PRIZES (see page 624).

J. M. RUTHERFORD MEMORIAL PRIZE (see page 624).

MEDALS

ELIZABETH TORRANCE GOLD MEDAL.—Founded in 1864 by Professor John Torrance in memory of his wife, is awarded to the student who obtains the highest marks in the final examination.

No medals, prizes or scholarships will be awarded if, in the opinion of the Faculty, there is no candidate of sufficient merit.

For awards open to Graduate Students see pages 679 and 686.

I. OPEN TO STUDENTS IN THE FACULTY OF MUSIC

SIR WILLIAM PETERSON MEMORIAL SCHOLARSHIPS.—Established in 1921 by the University and by friends, graduates and pupils of the Faculty of Music. The interest upon the original endowment of \$6,055 is used to support two scholarships in Music as a memorial to the late Sir William Peterson. For further details consult the Secretary of the Faculty.

SIR WILLIAM MACDONALD MEMORIAL SCHOLARSHIPS.—Established in 1922 by the University. The interest upon the original endowment of \$6,000 is used to support scholarships in Music as a memorial to the late Sir William Macdonald. For further details consult the Secretary of the Faculty.

ELLEN BALLON PIANO SCHOLARSHIP.—Founded in 1928 by a gift of \$1,500 from Miss Ellen Ballon, a graduate of the Conservatorium. The principal has been increased by a further gift of \$1,500 from Miss Ballon. In making this award the Faculty takes into account the need as well as the ability of candidates.

RESSLER MEMORIAL SCHOLARSHIP.—Founded in 1950 by the late Mr. H. R. Ressler for violinists.

MARION MAGOR SCHOLARSHIP.—Founded in 1953 by the family of the late Mrs. R. J. Magor for students entering the Second year of the Bachelor of Music course.

JULIUS BLOCK SCHOLARSHIP.—Founded in 1953 by Mr. J. Julius Block for pianists.

DONALDA PRIZE.—Founded by a gift of \$2,500 from Madame Pauline Donalda.

CONSTANCE WILLEY PRIZE.—Founded 1947 by Mrs. Arthur Willey for the candidate obtaining highest marks in the semi-final examinations for the Licentiate Diploma in Pianoforte playing. For further details consult the Secretary of the Faculty.

SCHOLARSHIPS

UNIVERSITY BURSARIES.—Full-time students studying for the Licentiate in Music or for the Bachelor of Music degree are eligible for University Bursaries. *For details see page 608.*

J. OPEN TO STUDENTS IN THE FACULTY OF DIVINITY

UNIVERSITY SCHOLARSHIPS.—See page 618.

W. M. BIRKS SCHOLARSHIPS.—Three W. M. Birks Scholarships are tenable by students in the Faculty of Divinity who are candidates for the B.D. degree. One of \$250 to be awarded to the most outstanding student entering the First year of the B.D. course, and two, valued each at \$100 to be awarded to the students who take highest place in the First and Second years of the course, to be paid during the following session, provided the students are then enrolled as candidates for the B.D. degree. Application for the entrance scholarship must be received by the Dean of the Faculty of Divinity accompanied by a complete transcript of the candidate's academic record and three supporting letters of recommendation on or before June 30th.

W. M. BIRKS GRADUATE FELLOWSHIP.—This Fellowship of \$750 is available to a student enrolled in the Faculty of Graduate Studies and Research as a candidate for the degree of Master of Theology (S.T.M.). Minimum requirement is the degree of Bachelor of Arts and in addition, the degree of Bachelor of Divinity or its equivalent from a recognized university, college, or seminary. Applications must be received by the Dean of the Faculty of Divinity, accompanied by a complete transcript of the candidate's academic record, and three supporting letters of recommendation, on or before May 31st.

SAMUEL FINLEY MEMORIAL SCHOLARSHIP.—This scholarship of \$120 is available to a student enrolled in the Faculty of Graduate Studies and Research who is pursuing advanced studies in Divinity. Application should be made to the Dean of the Faculty of Divinity on or before May 31st.

HOUSTON SCHOLARSHIP (see page 628).

Students of the Faculty of Divinity who are registered also in the Montreal Diocesan Theological College or in the United Theological College will be eligible for prizes, scholarships, and bursaries as announced in the calendars of these institutions.

K. OPEN TO STUDENTS IN MACDONALD COLLEGE

OPEN TO STUDENTS IN AGRICULTURE

UNIVERSITY SCHOLARSHIPS.—See page 618.

STUDENTS IN AGRICULTURE

FACULTY SCHOLARSHIPS AND BURSARIES.—The Faculty of Agriculture has a fund for scholarships and bursaries for degree students. For further particulars apply to the Registrar, Macdonald College

ELIZA M. JONES SCHOLARSHIPS.—Five scholarships tenable in the Faculty of Agriculture of Macdonald College are offered annually to students entering the college for the first time. Two are offered to students entering the First year and three to students entering the Third year from other institutions. The value of the scholarships open to First year students is \$200 in the First year, \$150 in the Second year, and \$100 in each of the Third and Fourth years. The value of the scholarships offered to students entering the Third year is \$100 for the Third year and \$100 for the Fourth year. These scholarships are renewable until the holders receive their first degree provided they maintain a high enough academic standing.

Application, on forms provided by the College, must be made to the Registrar, Macdonald College, Quebec, before September 15th.

I.O.D.E. SCHOLARSHIP.—A scholarship of \$200 (\$100 for 2 years) is offered by the Provincial Chapter of the Imperial Order Daughters of the Empire to the British student taking the highest marks in the final examinations of the Second year.

QUEBEC WOMEN'S INSTITUTE BURSARY.—The Institute provides a bursary of \$50 to the student entering the Second year of the Diploma Course in Agriculture at Macdonald College, who—

- (1) is a professional farmer's son, or daughter, from the Province of Quebec.
- (2) has spent at least one season (seed time to harvest) in his father's employ on the farm,
- (3) intends to return to his father's farm for at least one year on completion of his course (or to manage his own farm),
- (4) and who, if more than one candidate presents himself as fulfilling the above three requirements, takes the highest proficiency in agricultural subjects in the First year or, if he is the only candidate, he obtains at least Class II standing in these subjects.

If no student can qualify for the above, this bursary will be made available as an entrance bursary to the First year of the Diploma Course.

JAMES RIST GORHAM SCHOLARSHIP.—A scholarship of \$100 established by the late W. M. Gammon in memory of his friend, James Rist Gorham, B.Sc. (Agr.), killed in action March 17th, 1942. The scholarship will be granted to the student in the General Agriculture option who ranks first in the final examinations of the Third year.

SCHOLARSHIPS

BORDEN COMPANY LIMITED SCHOLARSHIP.—A scholarship of the value of \$200 is offered by the Borden Company Limited of Canada to encourage promising students who take a course of study of value to the dairy industry. The award will be made to a student on completion of his Third year, half payable at the beginning of the second term. The following factors will be considered in making the award: high standing in the subjects of his course during the Third year with emphasis on dairying, dairy chemistry, or dairy bacteriology; participation in student organizations and college activities; co-operation with students and staff in the advancement of the interests of the student body and the College as a whole.

KIWANIS CLUB BURSARIES.—The Kiwanis Club of Montreal offers five bursaries of \$100 each for students entering the First year of the Diploma Course. Special consideration is given to members of calf clubs in their home districts, and the bursaries are restricted to students from the districts of Huntingdon, Ormstown, Howick, Cowansville, Lachute, and Arundel.

NOVA SCOTIA COLLEGE OF AGRICULTURE SCHOLARSHIP.—Macdonald College offers a scholarship of a minimum value of \$100 to the student of the Nova Scotia College of Agriculture obtaining the highest standing in the work of the Second year of the degree course in that College.

Q.W.I. ABBOTSFORD BRANCH BURSARY.—The Abbotsford, P.Q. Branch of the Quebec Women's Institutes offers a bursary of \$25 to any student from Abbotsford who is accepted at Macdonald College in any faculty or school.

FISHER TRUST FUND.—In memory of the late Honourable Sydney A. Fisher, formerly Member of Parliament for Brome County and Minister of Agriculture, Canada, two agricultural scholarships of \$75 a year each tenable at Macdonald College for two years are offered, for the Diploma Course in Agriculture, on the following conditions:—

1. The candidates must be sons of farmers in the County of Brome, co-operating in farm activities during the period of their college course.
2. The candidates must be at least sixteen years of age.
3. The candidates must have passed at least grade IX of the High School course.
4. These scholarships will be continued from term to term only upon favourable reports from the Dean of the Faculty of Agriculture.

Applications must be sent, on or before the 1st of October, to the Chairman of the Fisher Trustees, R. F. Cowan, Mansonville, Que.

MORRIS W. WILSON MEMORIAL SCHOLARSHIPS (see page 611).

STUDENTS IN AGRICULTURE

DISTRICT OF BEDFORD GRADUATES' SOCIETY SCHOLARSHIP (see page 615).

ST. FRANCIS DISTRICT GRADUATES' SOCIETY BURSARY (see page 615).

PRIZES AND MEDALS

ROBERT RAYNAULD PRIZES.—Two prizes, of \$60 and \$40 respectively, are offered by *La Ferme*, a monthly farm magazine published in Montreal, the publisher of which is Robert Raynauld, M.S.A. '28. The prizes are awarded to the students majoring in Agronomy who rank first and second in Agronomy 42—Project. The decision will be based on both the written and oral presentation.

CHEMICAL INSTITUTE OF CANADA PRIZE.—The Chemical Institute of Canada offers a prize of books to the value of \$25 to the student in the Chemistry Option with the highest standing at the end of the Third year.

LOCHHEAD MEMORIAL PRIZE.—In memory of her late husband, William Lochhead, B.A., M.Sc., the first Professor of Biology in Macdonald College, Mrs. Lochhead has established by an endowment of \$400, a prize to be awarded to the student, majoring in Entomology, who takes the highest standing in the Fourth year, the prize, in value equal to the proceeds of the endowment for one year, to be in books selected by the winner with the approval of the Head of the Department of Entomology.

GOVERNOR GENERAL'S MEDAL.—His Excellency the Governor General of Canada donates a bronze medal to be awarded to the Second year student who ranks highest in General Proficiency in First and Second year work.

LIEUTENANT-GOVERNOR'S MEDAL.—His Honor the Lieutenant-Governor of the Province of Quebec gives annually a silver medal, which is awarded to the student who takes the highest standing in General Proficiency in the First year of the B.Sc.(Agr.) course.

STERN CUP.—Sir Edward D. Stern, Fan Court, Chertsey, Surrey, England, has donated a silver challenge cup, which is held for one year by the student who makes the highest aggregate in Stock Judging in the final year of the subject.

CUTLER SHIELD.—Mr. Garnet H. Cutler, Professor of Agronomy, Purdue University, Lafayette, Indiana, the first lecturer in Cereal Husbandry, Macdonald College, has donated a bronze challenge shield, which is held for one year by the student majoring in Agronomy, who makes the highest aggregate in the final year.

CONKLIN TROPHY.—Dr. Raymond L. Conklin has donated a trophy to be held for one year by a student in any year of the degree course who obtains the highest percentage of total marks and who, during the same

SCHOLARSHIPS

year, has won a place on the College Rugby team and on one other team sport. The winner's name will be engraved on a shield on the trophy which will be awarded only once to any individual.

LA FERME PRIZE.—Robert Raynauld, M.S.A., Editor of *La Ferme* magazine, offers a prize of \$25 for competition among students of the Second year of the Diploma Course who come from farm homes and who intend to return to farming after graduation. The prize will be awarded to the eligible student who presents the best project.

CANADIAN FEED MANUFACTURERS' ASSOCIATION PRIZE.—A prize of \$25 awarded to the student in the Livestock Farming Group of the Diploma Course who presents the best project.

LIEUTENANT-GOVERNOR'S MEDAL.—His Honour the Lieutenant-Governor of the Province of Quebec, gives annually a bronze medal, which is awarded to the student who takes the highest percentage in General Proficiency in the First year of the Diploma Course.

MINISTER OF AGRICULTURE MEDALS.—The Honourable the Minister of Agriculture of the Province of Quebec offers annually two bronze medals in connection with the Diploma Course, Second year class, to be presented to the students ranking first in the Dairy Farming and in the Fruit Farming Groups respectively.

OPEN TO STUDENTS IN THE SCHOOL OF HOUSEHOLD SCIENCE

FREDERICA CAMPBELL MACFARLANE SCHOLARSHIP.—A scholarship has been donated by the Quebec Women's Institutes in memory of the late Frederica Campbell Macfarlane, graduate in Institution Administration, 1912, Superintendent of Quebec Women's Institutes from 1913 to 1919. This scholarship is of the value of \$50, is open only to students from a rural district of the Province of Quebec, and is awarded to the student in any of the first three years of the Home Economics course who obtains the highest percentage of marks possible in the final examination.

MRS. ALFRED WATT MEMORIAL SCHOLARSHIP.—A scholarship of \$50, established by contributions from the Branch Institutes of the Quebec Women's Institutes as a memorial to a distinguished Canadian, Mrs. Alfred Watt, M.B.E. The scholarship is awarded by the Director of the School of Household Science to any deserving student, residing in a rural area of the Province of Quebec, who has successfully passed the final examinations of the First, Second or Third year of the B.Sc.(H.Ec.) course, and who enters the next higher year.

I.O.D.E. BURSARY.—The Imperial Order Daughters of the Empire offers a bursary of \$200 to a Canadian student who has successfully completed

STUDENTS IN HOUSEHOLD SCIENCE AND SCHOOL FOR TEACHERS

the Second year of the B.Sc.(H.Ec.) course and has obtained satisfactory standing. The bursary is offered to aid a worthy student who is in need of financial assistance in order to complete her studies. It is payable in two equal instalments at the beginning of the Third and the Fourth years of the course. Other considerations being equal, preference will be given to a candidate from rural Quebec. Application must be made to the Registrar before September 1st, on forms supplied by the College.

CANADIAN HOME ECONOMICS ASSOCIATION BURSARY.—The Montreal Branch of the Canadian Home Economics Association offers a bursary of \$75 to a deserving student on completion of the Third year of the B.Sc.(H.Ec.) course. Application for this bursary must be made to the Registrar before September 1st.

QUEBEC WOMEN'S INSTITUTE ABBOTSFORD BRANCH BURSARY.—See page 660.

DISTRICT OF BEDFORD GRADUATES' SOCIETY SCHOLARSHIP (see page 615).

ST. FRANCIS DISTRICT GRADUATES' SOCIETY BURSARY (see page 615).

MEDALS

LIEUTENANT-GOVERNOR'S MEDALS.—

(1) *A silver medal*, to be awarded to the student who ranks highest in the Third year of the B.Sc.(H.Ec.) Course.

(2) *A bronze medal*, to be awarded to the student who ranks highest in the Second year of the B.Sc.(H.Ec.) Course.

SCHOLARSHIPS AND BURSARIES IN THE SCHOOL FOR TEACHERS

I.O.D.E. BURSARY.—The Municipal Chapter I.O.D.E. offers a bursary of \$350, tenable in the School for Teachers, Macdonald College. The award is made by a committee of the Municipal Chapter on the basis of scholarship and need. Applications are to be sent to the Educational Secretary, I.O.D.E., The Municipal Chapter of Montreal, Mount Royal Hotel, Montreal.

VERDUN WOMEN'S CLUB HARRIET MORRIS MEMORIAL BURSARY.—This bursary of \$100 is tenable for one year and is awarded annually by the Verdun Women's Club in memory of the co-founder of the Club, Harriet Morris, to a student who has completed Grade XI in the Verdun High School and who plans to enter the Macdonald College School for Teachers. The award is based on academic record, character, and financial need. Preference is given to women students.

SARAH EMMA HILL SCHOLARSHIP.—The Sarah Emma Hill Scholarship, endowed by the late Mrs. Sarah Emma Hill, of Stanstead, Que., of the present

SCHOLARSHIPS

value of about \$100, will be awarded each year to a student in the School for Teachers "where assistance is required,—this money to be used by the Trustees of Macdonald College according to their best judgment." Candidates for this scholarship are requested to make written application to the Director of the School for Teachers, on or before September 30th, giving full particulars of the grounds upon which their applications are based, and to provide letters supporting their claims from two responsible persons. In making the award, consideration will be given to scholarship and professional ability.

ELLA BRYSON SCHOLARSHIP.—This scholarship was bequeathed by the late Miss Ella Bryson of Fort Coulonge, Que., to the Women's Institute of Fort Coulonge, the income from which is to be used as a scholarship at Macdonald College for a student from the Fort Coulonge Protestant School taking a course in the School for Teachers. Candidates for this Scholarship are requested to make application to the Director of the School for Teachers on or before September 30th each year, and must be supported by recommendation from the Women's Institute of Fort Coulonge.

MACDONALD TEACHERS' ALUMNI ASSOCIATION SCHOLARSHIP. Valued at \$75, this scholarship is awarded to the person deemed to be the best all round student. Selection of the winner is made by the Director of the School for Teachers and the President of the Alumni Association. The scholarship *must* be used to further the winner's educational studies, and will be held in trust for the winner for a period of not more than five years. When circumstances permit, two scholarships will be offered in the same year.

OPEN TO ALL WOMEN STUDENTS

JANET MORISON ROBB BURSARY FOR WOMEN.—This bursary was established, by an endowment of \$2,000, by the late Honourable James A. Robb, formerly Member of Parliament for Chateauguay-Huntingdon and Minister of Finance, Canada, in memory of his deceased daughter, Janet Morison Robb, wife of Hugh Harvie Donald. The annual bursary will be the income from the endowment for one year. Preference will be given to women students resident in either of the counties of Chateauguay-Huntingdon, or Beauharnois, who are daughters of widowed mothers of limited or moderate means, or daughters of widowers in similar financial circumstances, or daughters of disabled Canadian soldiers who have seen active service.

Candidates for this bursary are requested to make written application, addressed to the Registrar, Macdonald College, Que., *on or before 15th April*, giving full particulars on the grounds upon which their applications are based, and to provide letters from two responsible persons in support of their claims.

ALL MACDONALD COLLEGE WOMEN STUDENTS

CHRISTIE-STORER SCHOLARSHIP (see page 616).

ISABELLA C. MACRAE SCHOLARSHIP (see page 616).

LEONARD FOUNDATION SCHOLARSHIPS (see page 621).

KHAKI UNIVERSITY AND Y.M.C.A. MEMORIAL SCHOLARSHIP FUND (see page 621).

B'NAI B'RITH BURSARIES (see page 619).

FREDERICK SOUTHAM KER BURSARY (see page 620).

PRIZES AND MEDALS

GOVERNOR-GENERAL'S BRONZE MEDAL.—Presented by His Excellency the Governor-General of Canada. Awarded to the teacher-in-training with the highest standing in the Art of Teaching, whether in the Elementary Class, the Kindergarten Class, or the Intermediate Class.

GARDNER KNEELAND MEMORIAL PRIZE IN ENGLISH.—Established by an endowment of \$200, by the late Professor A. W. Kneeland, M.A., B.C.L., in memory of his father. Awarded to the teacher-in-training with the highest standing in English.

FRANCES WILLARD WOMEN'S CHRISTIAN TEMPERANCE UNION PRIZE IN PHYSIOLOGY AND HYGIENE.—Presented by The Frances Willard Women's Christian Temperance Union, Westmount, Que. Awarded to the teacher-in-training with the highest standing in Physiology and Hygiene.

A. KIRK CAMERON PRIZE IN PRIMARY METHODS.—Presented by A. Kirk Cameron, a member of the Council of Education. Awarded to the teacher-in-training with the highest standing in Primary Methods.

DR. S. P. ROBINS MEMORIAL PRIZE.—Established by an endowment of \$500, by Miss Lilian B. Robins, B.A., former lecturer in Mathematics, School for Teachers, Macdonald College, in memory of her father, who was first Professor of Mathematics, 1857 and, later, Principal of McGill Normal School, Montreal, until 1907. The income from the endowment for one year will be awarded to the student who obtains a diploma, and is the most deserving student from the point of view of personality, professional attainments, and home circumstances.

R. D. A. TEACHERS' ASSOCIATION PRIZE.—A prize in books offered by the Richmond-Drummond-Arthabaska Protestant Teachers' Association to the teacher-in-training from the R.D.A. area with the highest academic standing.

Q.W.I. ABBOTSFORD BRANCH BURSARY.—See page 660.

Note.—Prizes are awarded only to students who obtain diplomas in the specified class.

SCHOLARSHIPS

KINDERGARTEN CLASS

CANON SCOTT CHAPTER, I.O.D.E., PRIZE.—Awarded to the teacher-in-training with the highest aggregate in the Kindergarten Class.

INTERMEDIATE CLASS

PRINCE OF WALES MEDAL.—Awarded to the teacher-in-training with the highest aggregate in the Intermediate Class.

J. C. WILSON PRIZE.—Awarded to the teacher-in-training with the highest aggregate in the Intermediate Class.

DIRECTOR OF PROTESTANT EDUCATION PRIZE.—Awarded to the teacher-in-training with the second highest aggregate in the Intermediate Class.

LIEUTENANT-GOVERNOR'S SILVER MEDAL IN MATHEMATICS.—Presented by His Honour the Lieutenant-Governor of the Province of Quebec. Awarded to the teacher-in-training in the Intermediate Class with the highest standing in Mathematics.

DIRECTOR OF PROTESTANT EDUCATION PRIZE IN FRENCH.—Awarded to the teacher-in-training in the Intermediate Class with the highest standing in French.

LE COMITÉ DE L'ALLIANCE FRANÇAISE DE MONTRÉAL SILVER MEDAL.—Awarded to the teacher-in-training in the Intermediate Class with the highest standing in French.

BISHOP OF MONTREAL PRIZE IN SCRIPTURE.—Awarded to the teacher-in-training in the Intermediate Class with the highest standing in Scripture.

ASSOCIATION OF PROTESTANT WOMEN TEACHERS OF MONTREAL PRIZE IN EDUCATION.—Awarded to the teacher-in-training in the Intermediate Class with the highest standing in School Management and Principles of Education.

MILTON HERSEY PRIZE IN SCIENCE.—Established by an endowment of \$250 by Milton L. Hersey, M.A.Sc., LL.D., formerly a member of the Council of Education. Awarded to the teacher-in-training in the Intermediate Class with the highest standing in Science.

ELEMENTARY CLASS

J. C. WILSON PRIZE.—Awarded to the teacher-in-training with the highest aggregate in the Elementary Class.

HONOURABLE JACOB NICOL PRIZE.—Presented by the Honourable Jacob Nicol, Q.C., M.L.C., D.C.L., formerly a member of the Council of Education. Awarded to the teacher-in-training with the second highest aggregate in the Elementary Class.

GRADUATE STUDENTS

LIEUTENANT-GOVERNOR'S BRONZE MEDAL IN MATHEMATICS.—Presented by His Honour the Lieutenant-Governor of the Province of Quebec. Awarded to the teacher-in-training in the Elementary Class with the highest standing in Mathematics.

LE COMITÉ DE L'ALLIANCE FRANÇAISE DE MONTRÉAL BRONZE MEDAL. Awarded to the teacher-in-training in the Elementary Class with the highest standing in French.

BISHOP OF MONTREAL PRIZE IN SCRIPTURE.—Awarded to the teacher-in-training in the Elementary Class with the highest standing in Scripture.

MILTON HERSEY PRIZE IN SCIENCE.—Established by an endowment of \$250 by Milton L. Hersey, M.A.Sc., LL.D., formerly a member of the Council of Education. Awarded to the teacher-in-training in the Elementary Class with the highest standing in Science.

HOMEMAKER COURSE

GOVERNOR-GENERAL'S BRONZE MEDAL.—Awarded to the Homemaker student who ranks highest in General Proficiency.

MONTREAL LOCAL COUNCIL OF WOMEN PRIZE.—A prize in books to the value of \$10 is awarded to the student or students of the Homemaker Course showing outstanding ability in practical subjects.

JANET MORISON ROBB BURSARY FOR WOMEN.—See page 664.

Q.W.I. ABBOTSFORD BRANCH BURSARY.—See page 660.

IV. GRADUATE FELLOWSHIPS AND SCHOLARSHIPS

For scholarships and bursaries open to students in all Faculties see page 618.

DEMONSTRATORSHIPS AND INSTRUCTORSHIPS.—In several departments graduate students are eligible for demonstratorships and instructorships. Information concerning these may be obtained from the Chairman of the Department concerned.

FELLOWSHIPS AND SCHOLARSHIPS.—The following list of graduate awards is divided into three sections: A, tenable during graduate study at McGill University only; B, tenable either at McGill University or elsewhere; C, a partial list of travelling fellowships and scholarships for which graduates of McGill University may be eligible. In each of these sections the awards are listed in alphabetical order of the undergraduate faculties from which applicants may have proceeded. In Section D are collected the

SCHOLARSHIPS

names of awards for which graduates of other universities who wish to pursue advanced studies at McGill may be eligible. It is to be noted that not all awards listed are open for competition each year; further, an award which is open for competition may not be granted if none of the applications is considered meritorious.

Applications for fellowships and scholarships should be made by letter, except in the special cases where application forms are mentioned; applicants should simultaneously apply for admission to the Faculty, unless this has been previously granted.

A. FELLOWSHIPS AND SCHOLARSHIPS TENABLE AT MCGILL UNIVERSITY ONLY (See also Section B)

OPEN TO GRADUATES IN TWO OR MORE FACULTIES

ALLIED CHEMICAL AND DYE CORPORATION FELLOWSHIP IN CELLULOSE CHEMISTRY.—This fellowship of \$1,500 and tuition fees for an unmarried man and \$2,000 and tuition fees for a married man is tenable by a graduate student in Chemistry, preferably Cellulose Chemistry, normally in the Third year of the Ph.D. course. The Department of Chemistry nominates the recipient.

AMERICAN VISCOSE CORPORATION FELLOWSHIP IN CELLULOSE CHEMISTRY.—This fellowship of \$1,500 per annum may be granted to a graduate of any recognized university who is a British or American subject and is to carry out research on esters or ethers of cellulose in the Division of Cellulose and Industrial Chemistry, located in the Pulp and Paper Research Institute. Applications should be sent to Professor C. B. Purves not later than May 1st.

H. L. BLACHFORD FELLOWSHIP IN ORGANIC CHEMISTRY.—A fellowship of the value of about \$750 tenable by a student proceeding to his master's or doctor's degree in Organic Chemistry may be granted each session. Applications should be sent to the Chairman of the Department of Chemistry, not later than May 1st.

CALIFORNIA STANDARD COMPANY GRADUATE FELLOWSHIP.—This fellowship, of \$750, is awarded annually to an outstanding student who is beginning or continuing graduate work at the University in studies related to the oil industry. Further particulars may be obtained from the Dean of the Graduate Faculty.

GRADUATE STUDENTS

CANADA PACKERS FELLOWSHIPS IN BIOCHEMISTRY.—Renewable fellowships of \$1,000 annually have been given by Canada Packers Ltd. to assist graduates of any approved university to proceed to higher degrees in Biochemistry under the direction of Professor J. H. Quastel, to whom application should be made before May 1st.

C-I-L FELLOWSHIPS.—Two postgraduate fellowships in Chemistry, each of the value of \$1,200, each with an additional grant of \$300 for research expenses, and tenable in the Department of Chemistry (one in the Division of Industrial and Cellulose Chemistry), were established in 1941 by Canadian Industries Limited. These fellowships are known as the C-I-L Fellowships and are open to any British subject who is a graduate of a recognized university. Normally the fellowships will be tenable for one year only, but in special cases they may be renewed for a second year. Application should be made in writing to the Chairman of the Department of Chemistry not later than May 1st.

J. B. COLLIP FELLOWSHIPS IN MEDICAL RESEARCH.—Up to three fellowships of \$1,500-\$2,500 each are awarded for study at McGill in Anatomy, Bacteriology, Biochemistry, Histology, Pathology, Pharmacology, or Physiology. Candidates must hold the M.Sc. or Ph.D. in one of these subjects, or a degree in medicine, from a recognized university. Graduates of the McGill medical faculty may be permitted to hold the fellowship at an approved institution elsewhere. Application should be made before February 1st to the Secretary of the Faculty of Medicine, from whom application forms and further particulars may be obtained.

COMINCO FELLOWSHIP.—The Consolidated Mining and Smelting Company of Canada, Limited, offers annually a fellowship of \$1,000 for research related to metals, fertilizers, and chemicals; an additional grant up to \$200 may be made for research expenses or for continuance of the investigation. The fellowship is open to graduates of any approved university, in Science, Engineering, or Agriculture, who will normally be proceeding towards a higher degree at McGill. Canadian applicants are preferred. The topic of research will be selected in consultation with the donors and with the Dean of the Faculty of Graduate Studies, to whom application should be made not later than May 1st.

COMMUNITY PLANNING FELLOWSHIPS.—Fellowships of \$1,000 will probably be available for graduates of any approved university who are seeking a McGill master's degree in Geography, Architecture, Economics, Civil Engineering, Political Science, or Sociology, and who are prepared to participate in the programme of research and study in community planning that is sponsored by these departments. Applications should reach the Dean of the Graduate Faculty before May 1st.

SCHOLARSHIPS

GOTTESMAN FELLOWSHIP IN WOOD CHEMISTRY.—The D. S. and R. H. Gottesman Foundation offers annually a fellowship of \$800 for research carried out in the Pulp and Paper Research Institute under the supervision of the Department of Chemistry. The candidate must be an American or British subject and a graduate of a recognized university; he will normally be expected to register at McGill as a candidate for a higher degree. The award is made on the recommendation of the Joint Administrative Committee of the Institute and of the Department of Chemistry. Applications should be sent to Professor C. B. Purves not later than May 1st.

HAROLD HIBBERT MEMORIAL FELLOWSHIP.—This fellowship, the value of which is approximately \$3,000, is open to candidates who hold a Ph.D. in Chemistry from an approved university or have equivalent qualifications, and is tenable for one calendar year in the Department of Chemistry at McGill University, where the holder is expected to devote his full time to research. It is not renewable. Letters of application should reach the Dean of the Graduate Faculty by May 1st.

T. STERRY HUNT RESEARCH SCHOLARSHIP IN CHEMISTRY.—This scholarship of the value of \$600 is open to graduates in Chemistry and Chemical Engineering who have completed the course for the degree of M.Sc., M.Eng. or Ph.D. and have shown high capacity for research. The holder is to assist in the Department as a demonstrator. No application is required.

INCO FELLOWSHIPS.—Three fellowships of \$500 each were established in 1941 by the International Nickel Company of Canada. They are tenable by students working for the master's degree in Inorganic or Physical Chemistry, Chemical Engineering, Mining, Metallurgy, or Geology. One of the three awards is tenable at McGill University. Letters of application should reach the Dean of the Graduate Faculty by May 1st.

FRANK J. SENSENBRENNER FELLOWSHIP IN INDUSTRIAL AND CELLULOSE CHEMISTRY.—This Fellowship of \$1,000, sponsored by the Spruce Falls Power and Paper Corporation, Limited, is open to Canadian graduates of any approved University who wish to proceed to a higher degree in Industrial and Cellulose Chemistry. Applications should reach the Dean of the Graduate Faculty before May 1st.

LEROY MEMORIAL FELLOWSHIP IN GEOLOGY.—This fellowship of \$600, established by some friends of Captain O. E. LeRoy (Arts, 1895), who was killed in the battle of Passchendaele, in October, 1917, is awarded annually to a student who desires to proceed with postgraduate studies in Geology at McGill University. The recipient may be called upon to assist in the teaching work of the Department. The award is made by the Chairman of the Department of Geological Sciences in consultation with the Principal.

ALEXANDER MCFEE FELLOWSHIP.—This fellowship of \$1,000 is open to graduates of any approved university who are resident full-time candidates for higher degrees or diplomas at McGill. The award will be made in 1955 in Medical Sciences (with preference for Cancer research), in 1956 in Physics, in 1954 in Chemistry, and so on in rotation. Applications should reach the Dean of the Graduate Faculty before May 1st.

MCGILL-ARCTIC INSTITUTE CARNEGIE SCHOLARSHIPS.—Candidates must intend to proceed at McGill to a research programme involving field research in Arctic or Subarctic North America; this may be in Biology, Geology, Geography, Psychology, Sociology, etc. The normal value is \$1,250 for the winter session and \$1,000 for the expenses of a field expedition the following summer. Applications should be sent to the Arctic Institute, 3485 University Street, Montreal, before April 1st. Exceptionally, for experienced applicants, the summer's field work may precede the winter session of tenure, in which case applications must be received by February 1st. There is also a Fellowship of \$4,000, to assist a senior worker in preparing a book or monograph based on field research already accomplished.

MIRON FELLOWSHIP IN CONCRETE STUDIES.—This fellowship has been established by Miron & Freres Limited for advanced studies in some phase of the concrete industry in the Department of Civil Engineering. This fellowship has an annual value of \$900 plus an additional \$300 to the University to be used in the best interests of the investigation. Applicants must be Canadian citizens, normally resident in Canada or those who have taken steps to become Canadian citizens and graduates in science or engineering of a recognized university. Applications should be made to the Registrar.

PROVINCE OF QUEBEC SCIENTIFIC RESEARCH BUREAU FELLOWSHIPS.—The Bureau grants fellowships, normally of \$750 annually, to graduate students who have bona-fide domicile in the Province and are pursuing researches, in any branch of science, which may lead to contributions to the welfare of the Province and the development of its industries. For further particulars consult the Dean of the Faculty of Graduate Studies and Research, before May 1st.

SHELL OIL FELLOWSHIP.—This fellowship of \$900 and sessional fees, plus a grant up to \$250 for research expenses, is offered to a graduate of any approved university proceeding towards a Master's degree or Ph.D. at McGill in one of the following fields: Chemistry, Chemical Engineering, Mechanical Engineering, Geology, Physics, Geophysics. Application should be made to the Dean of the Graduate Faculty not later than May 1st.

SCHOLARSHIPS

SOLVAY FELLOWSHIP.—This fellowship of the annual value of \$1,150 is offered for the first year of study in the Faculty of Graduate Studies and Research. The award is tenable in any Department of the Faculty, and is open to men and women equally. The holder must have graduated in an undergraduate Faculty of McGill University in the session prior to that for which the award is given, and must obtain permission to proceed to graduate study. No teaching duties are required of the holder, who may not hold any other fellowship or bursary, nor receive a salary for teaching or other duties, during his tenure. Applications for this fellowship must be made to the office of the Dean of the Graduate Faculty on or before May 1st in each year.

VISKING LIMITED FELLOWSHIP.—This fellowship of \$1,500 plus \$500 for tuition fees and research expenses may be awarded to a Ph.D. candidate in Chemistry who will be, and has been for at least one year, identified in his research and training programme with the work of the Pulp and Paper Research Institute. No application is required.

HARRISON WATSON SCHOLARSHIP.—Established in August 1953 by a bequest from the late Harrison Watson and Ruth Appleton Watson in memory of their only son, Captain Aubrey Wentworth Harrison Watson, D.S.O., M.C. This scholarship of \$1,500 is open to men and women graduates of an approved Faculty of Medicine or the holders of M.Sc. or Ph.D. degrees or approved candidates for Ph.D. degrees at McGill University who have completed one year of research and study toward their degrees. The scholarship is open to candidates who have spent at least one year in postgraduate training. Awards of higher value may be made to candidates with higher qualifications. The scholarship may be renewed for two additional years. Preference will be given to McGill graduates. The purpose of the scholarship is the encouragement of research into the causes and cure of tuberculosis and other diseases of an allied character. The scholarship is tenable only at McGill unless the scholar is a graduate in Medicine of McGill University in which case the work of the scholarship may be undertaken at McGill or at an approved institution elsewhere. The successful candidate is required to devote his full time for at least ten consecutive months to the object of the award. Application forms may be obtained from the Secretary of the Faculty of Medicine and must be submitted not later than February 1st.

OPEN TO GRADUATES IN AGRICULTURE ONLY

WALTER M. STEWART SCHOLARSHIPS IN AGRICULTURE.—Two scholarships of \$500 each are offered to postgraduate students at Macdonald College. One may be held by a postgraduate student whose undergraduate work was taken at the Institut Agricole d'Oka, one by a student from the Collège de Sainte Anne de la Pocatière. Application for these scholarships must be made to the Directors of the two colleges concerned.

GRADUATE STUDENTS

C-I-L FELLOWSHIP IN AGRICULTURE.—Canadian Industries Limited offer a fellowship of \$750 to a student engaged in graduate work at Macdonald College. The fellowship is open to any British subject who is a graduate of a recognized university, and the chosen candidate may be registered in any department provided his research is concerned with some phase of the use of chemicals in agriculture. At the close of the academic year a full written report of all work performed under the fellowship shall be submitted to Canadian Industries Limited. Applications, addressed to the Registrar, must be made before May 15th.

COMINCO FELLOWSHIP.—See page 669.

OPEN TO GRADUATES IN ARTS AND SCIENCE ONLY

BRONFMAN FELLOWSHIPS IN COMMERCE AND ECONOMICS.—The Graduate Faculty offers two fellowships of \$1,200 each to men and women who have graduated in Commerce or in Economics from accredited universities since January 1st, 1940. The holder of the fellowship is entitled to apply again in a subsequent year. Holders will be expected to be in residence at McGill University throughout the academic session, and to be candidates for a higher degree at McGill. A small amount of teaching work may be asked. Application forms can be obtained from the Dean of the Graduate Faculty. The completed forms should be returned to the Dean of the Graduate Faculty on or before May 1st. Preference will be given to applicants who have previous research experience.

PHILLIP CARPENTER FELLOWSHIP IN ZOOLOGY of about \$700, founded in 1892 by Mrs. Philip P. Carpenter for "a post-graduate teaching fellowship or scholarship in Natural Science or some branch thereof in the Faculty of Arts of McGill College." Application may be made to Professor John Stanley before May 1st.

ISLAMIC INSTITUTE FELLOWSHIPS.—The Institute of Islamic Studies offers several fellowships annually, of the value of \$1,250 each, to graduate students enrolling in the Institute and participating full time in its programme of research on Islam in the modern world, or preparing themselves to do so. The candidate must hold a good Honours degree from a recognized university. Previous training in oriental learning is not a prerequisite, providing the applicant has first-class standing in one of the humanities or social sciences (preferably the former) and has demonstrated an active and intelligent interest in intercultural or international affairs. It is the policy of the Institute to award its fellowships in such a way that the number of Muslims and Westerners in the research programme remains approximately equal.

MARY KEENAN SCHOLARSHIP IN ENGLISH.—This scholarship of \$200 is awarded by the Department of English to a student who is proceeding at McGill University from the B.A. to the M.A. in English and who may

SCHOLARSHIPS

receive the most benefit from the award. The need of the student as well as his ability will be taken into consideration. No application is required.

SAMUEL LAPITSKY SCHOLARSHIP.—This scholarship of \$600 is tenable by a graduate of any accredited university. Tenure is conditional upon acceptance of the student by the Faculty of Graduate Studies and Research in the field of Sociology or Anthropology. The scholarship is tenable in any year of graduate study and may be renewed for a second year. A small amount of teaching work may be required. Application by letter to the Chairman of the Department should be made not later than May 1st and should be accompanied by a transcript of academic record, a statement concerning financial need, and three testimonials from instructors.

ALEXANDER MACKENZIE FELLOWSHIP IN POLITICAL SCIENCE.—This fellowship of the annual value of \$950 is tenable by a graduate of any accredited university. Such tenure is conditional upon the acceptance by the Department of Economics and Political Science of the applicant as being entitled to admission to the Faculty of Graduate Studies and Research in the field of Political Science. A certain amount of tutorial and teaching work will be required of the holder of the fellowship. Under certain conditions, which may be ascertained in consultation with the Department of Economics and Political Science, this fellowship may be held for a second or third year. Each candidate should send (i) a letter of application, (ii) a certified copy of his academic record, (iii) not more than three testimonials. These should reach the Dean of the Graduate Faculty before the 1st of May. There are no application forms.

ARTHUR C. TAGGE FELLOWSHIP IN THE HUMANITIES AND SOCIAL SCIENCES.—

This fellowship of the annual value of \$1,200 is tenable by a graduate of any approved university proceeding to a higher degree in any Department of the Humanities or the Social Sciences. It will normally be awarded for the first year of graduate study and not be renewable, but exceptions to these rules are not excluded. Applications are invited from outstanding students in the last year of the undergraduate course, at McGill or elsewhere, and should reach the Dean of the Graduate Faculty not later than May 1st.

UNION CARBIDE RESEARCH FELLOWSHIPS.—Four fellowships of \$1,500 each in the Natural and Social Sciences have been established by Union Carbide (Canada) Limited and are open to graduates of Canadian universities who are candidates for the Ph.D. degree. Letters of application should be made to the Dean of the Graduate Faculty by May 1st.

GRADUATE STUDENTS

UNIVERSITY FELLOWSHIPS.—The Board of Governors in 1948 set aside \$4,000 annually to establish fellowships in the Humanities and Social Sciences, tenable at McGill by graduates of any approved University who have been admitted to candidacy for a higher degree in these fields including the M.A., M.C.L., LL.M., S.T.M., or Ph.D. The value of each is \$800, or \$400 for those who can live at home in Montreal. Application should be made to the Dean of the Graduate Faculty, by letter, prior to May 1st, and should be accompanied or preceded by an application for admission to the Faculty.

OPEN TO GRADUATES IN DIVINITY ONLY

W. M. BIRKS FELLOWSHIP IN DIVINITY.—(see page 658)

SAMUEL FINLEY MEMORIAL SCHOLARSHIP.—(see page 658).

OPEN TO GRADUATES IN ENGINEERING ONLY

SIR WILLIAM DAWSON FELLOWSHIP IN METALLURGY.—A research and teaching fellowship of \$600 annually, in the Department of Metallurgical Engineering, endowed in memory of the late Sir William Dawson, Principal of McGill University from 1855 to 1893. If, in any particular year, the Department of Metallurgy has no candidate for this fellowship and for that same year the Department of Mining has a suitable candidate for whom no fellowship is available the Sir William Dawson Fellowship shall become available to the Department of Mining.

JAMES DOUGLAS FELLOWSHIP IN MINING.—A research and teaching fellowship of \$550 annually, in the Department of Mining Engineering, endowed by the late Dr. James Douglas, and restricted to McGill graduates.

B. J. HARRINGTON BURSARY IN MINING ENGINEERING.—This bursary of approximately \$150 a year, supported by graduates in Mining Engineering in memory of the late Professor B. J. Harrington, is awarded annually if a suitable candidate offers, and is restricted to McGill graduates.

JOHN BONSALL PORTER SCHOLARSHIP.—This scholarship of \$200 founded by Dr. W. W. Colpitts (B.Sc., 1899), is open to graduate students proceeding to the degree of M.Eng. in Civil, Mechanical, or Electrical Engineering, preference being given to students in Civil Engineering. Applications should be in the hands of the Dean of the Faculty of Engineering not later than July 30th. In the case of graduates of other universities these must be accompanied by certified statements of academic standing and letters of recommendation.

PROVINCE OF QUEBEC MINING BURSARIES (see page 647).

SCHOLARSHIPS

WADDELL LOAN FUND.—Loans from this fund, which was founded by J. B. Waddell, Esq., may be made to graduate as well as undergraduate students in any Department of Engineering. Application should be made to the Dean of the Faculty of Engineering.

OPEN TO GRADUATES IN MEDICINE ONLY

A. A. BROWNE MEMORIAL FUND.—The sum of \$10,000 has been received by the Faculty of Medicine from the committee of the A. A. Browne Memorial Fund. This fund is used either for a fellowship to be known as the "A. A. Browne Memorial Fellowship", or for a grant to a department to provide technical assistance, equipment, and supplies for medical research. The fellowship is open to graduates of any recognized medical school and is for the advancement of medical science, special preference being given to the subjects of Obstetrics and Gynaecology. For further information apply to the Secretary of the Faculty of Medicine.

JAMES COOPER ENDOWMENT FOR THE STUDY AND TEACHING OF INTERNAL MEDICINE was established by a bequest from the late James Cooper. The income from this fund will be used for fellowships or for grants to departments to provide technical assistance, equipment, and supplies for medical research.

JAMES DOUGLAS FELLOWSHIP IN PATHOLOGY.—The sum of \$25,000 was donated by the late Dr. James Douglas, the proceeds to be devoted to co-ordinated research in the laboratories of pathology in or associated with the University.

BLANCHE HUTCHINSON RESEARCH FUND was established by a bequest from the late Mrs. Frank L. Hutchinson. The income from this fund will be used for fellowships or for grants to departments to provide technical assistance, equipment, and supplies for medical research.

H. W. MOLSON FELLOWSHIP IN CANCER RESEARCH.—This fellowship has an annual value of not less than \$1,000, is renewable for not more than four years, and is open to graduates of any recognized medical school. The course of training and research will be decided by the Strathcona Professor of Pathology and the Professor of Obstetrics and Gynaecology, and will ordinarily comprise one or more years of study in the Pathological Institute followed by clinical research in the Royal Victoria Hospital. Applications should be made to the Dean of the Faculty of Medicine.

FELLOWSHIPS IN NEUROLOGY, NEUROPATHOLOGY, AND NEUROSURGERY.—A limited number of fellowships may be available in the Montreal Neurological Institute, to which inquiries should be directed.

JEANNETTE VICTOR MEMORIAL SCHOLARSHIP.—This scholarship, of the value of \$250, is open to graduates of any approved medical school who are registered in the Graduate Faculty of McGill University and who are principally engaged in research upon the physiology of the heart, or its diseases; tenure of this award does not disqualify the scholar from holding another award or position. Application should be made by letter to the Dean of the Graduate Faculty, prior to May 1st.

JOSEPH SCHUBERT MEMORIAL SCHOLARSHIP.—The terms and value of this award are similar to those of the Jeannette Victor Memorial Scholarship.

**B. FELLOWSHIPS AND SCHOLARSHIPS TENABLE AT
MCGILL UNIVERSITY OR ELSEWHERE**

OPEN TO GRADUATES IN TWO OR MORE FACULTIES

RUSSELL J. EDDY FOUNDATION SCHOLARSHIP.—This award, of \$1,000 for the session, is tenable by a graduate of a Canadian university pursuing graduate work in Chemistry or Chemical Engineering at any approved institution; applications should be submitted to the Chemical Institute of Canada, 18 Rideau Street, Ottawa, before March 1st.

IMPERIAL OIL GRADUATE RESEARCH FELLOWSHIPS.—Four fellowships of \$1,250, renewable up to three years, are offered annually by Imperial Oil Limited to graduates of approved Canadian universities, and are offered for research leading towards a Doctor's degree at any approved university in Geology, Chemistry, Physics, Engineering, Economics, Industrial Relations, or Business Administration. Applications are forwarded by the University at which the undergraduate course was followed, and inquiries should be made at the Graduate Faculty office not later than May 1st or from the Secretary, Imperial Oil Scholarships Committee, 56 Church Street, Toronto 1.

MCGILL DELTA UPSILON MEMORIAL SCHOLARSHIP.—Founded by the McGill Chapter of the Delta Upsilon Fraternity in memory of the members of that Chapter who gave their lives in the Boer War, the Great War of 1914-18, and the Second World War of 1939-45. This scholarship is open to graduates of the University in all faculties. The Selection Committee will consider: (a) the general scholarship of the candidate; (b) his need of financial assistance for further study; (c) the general usefulness to the community of the special branch of study he proposes to follow; (d) the likelihood that the candidate will reflect credit on the University. The present value of the scholarship is about \$1,500. Application should be made in writing to the Registrar before April 1st.

NATIONAL RESEARCH COUNCIL SCHOLARSHIPS.—Bursaries, studentships, and fellowships, of the value of \$800, \$1,100, and \$1,400 respectively, are awarded each year by the National Research Council to highly qualified

SCHOLARSHIPS

Canadian graduates for study and research in Canada in Biology, Chemistry, Physics, Geology, Mathematics, Engineering, and Applied Psychology. They are open on equal terms to men and women whose age should not exceed 30. Further particulars and application forms may be obtained from the Registrar's Office and applications should be made before February 1st. There are also "Summer Supplemental Scholarships" of \$800. A limited number of Post-doctorate Overseas Research Fellowships are also available.

INTERNATIONAL NICKEL OF CANADA FELLOWSHIPS.—These awards of \$1,500 (plus \$500 for research expenses) are renewable up to three years, and are open in the fields of Metallurgy, Mining, Geology, and the Chemistry and Physics of Metals. Application is made before February 28th to a committee of the National Conference of Canadian Universities, and originates from the Professor under whom the research will be carried out, rather than from the student.

OPEN TO GRADUATES IN AGRICULTURE

MACDONALD COLLEGE ALUMNI ASSOCIATION GRADUATE SCHOLARSHIP.—In memory of graduates and undergraduates of the Faculty of Agriculture who died in service during the War of 1914-1918; created, in connection with the Centennial Campaign, 1920, through subscriptions of graduates, undergraduates, members of the staff and other friends; of a present value of \$200 and available to any graduate in Agriculture of Macdonald College (McGill University) for graduate work in Agriculture at any college or university of recognized standing. The holder is chosen by a committee appointed by the executive of the Macdonald College Alumni Association, and applications should be addressed to the Secretary of the Macdonald Branch of the McGill Graduates' Society, Macdonald College, P.Q., before October 1st.

OPEN TO GRADUATES IN ARTS AND SCIENCE ONLY

GUY DRUMMOND SCHOLARSHIP IN POLITICAL SCIENCE AND ECONOMICS.—

This scholarship, open to men only, originally endowed by the late Guy M. Drummond, is awarded annually by the University Scholarships Committee to a graduating student in the Faculty of Arts and Science nominated jointly by the Department of Economics and Political Science and the Department of Romance Languages. In making the nomination the two Departments will take into account the student's academic record and the likelihood that he will make a contribution of value to Canadian life. The student nominated must be taking the honours course in Political Science. Selection of the scholar is made on the initiative of the University Scholarships Committee. It is not applied for by the candidate. The value of the Scholarship is \$2,600. \$2,000 of this covers

GRADUATE STUDENTS

a year of study in Paris and the remaining \$600 a further year at McGill University studying for the M.A. degree. In Paris, the holder will study at the Institut d'Etudes Politiques unless he wishes to specialize in Economics rather than Political Science and has been granted permission by McGill University to study at the Sorbonne or at the Institut d'Economie Appliquée.

ALLEN OLIVER FELLOWSHIP IN ECONOMICS.—This fellowship has been established by Mrs. Frank Oliver, of Edmonton, Alta., in "proud and loving memory of her son, the late Allen Oliver, M.C., B.A., Lieutenant, 26th Battery, C.F.A., who was killed in action at the Somme on November 18th, 1916." Lieutenant Oliver was an honour graduate in 1915 in the Department of Economics and Political Science. The fellowship is awarded annually to the student who stands highest in first class honours in the Department of Economics and Political Science at the final B.A. examination, and the holder is required to pursue his studies in Economics and Political Science at McGill University or elsewhere. The present value of the scholarship is about \$750. No application is required.

WOODROW WILSON FELLOWSHIPS.—These Fellowships, tenable in the First year of graduate work in the Humanities and Social Sciences, at any approved university, are awarded upon invitation only and cannot be applied for.

OPEN TO GRADUATES IN LAW ONLY

EDWIN BOTSFORD BUSTEED SCHOLARSHIP.—Founded by the will of the late Mrs. Edwin Botsford Busteed and awarded to an applicant, chosen by the Faculty, who desires to carry out graduate research on some subject connected with the law of Quebec and approved by the Faculty.

OPEN TO GRADUATES IN MEDICINE ONLY

G. RUTHERFURD CAVERHILL FELLOWSHIP IN MEDICINE.—A fellowship of variable value to assist demobilized medical officers to obtain post-graduate training in medicine or research experience. Preference will be given to graduates of McGill University. Enquiries should be made of the Dean of the Faculty of Medicine.

JOHN MCCRAE FELLOWSHIP.—This fellowship of \$1,000 may be awarded to candidates of the following types: (1) Graduates of any approved medical school who are candidates for the Diploma in Surgery, Urology, Otolaryngology, Radiology, etc., or (2) McGill graduates in Medicine, or (3) graduates of any approved medical school proceeding towards a McGill M.Sc. or Ph.D. in fields related to Surgery, etc., it being understood in all cases that the holder is expected to spend twelve months in full-time laboratory or clinical research at McGill or an approved institution elsewhere. Applications should be made to the Dean of the Faculty of

SCHOLARSHIPS

Medicine not later than May 1st, and should be accompanied by a letter of recommendation from a member of the teaching staff, a transcript of the undergraduate record, and a description of the proposed research indicating the institution selected and the person responsible for its direction. The period of tenure should commence not earlier than June nor later than October; a final report on the work done is required. In all cases preference will be given to candidates aiming at a course in Surgery, and to researches likely to contribute to Surgery and its branches.

NATIONAL RESEARCH COUNCIL MEDICAL FELLOWSHIPS.—These are designed to provide training and research in one of the medical sciences (not for clinical training), and have values of \$1,500, \$1,800, or from \$1,800 to \$3,000 for those with previous research experience. Applications should be submitted to the National Research Council before February 15th.

OSLER MEMORIAL SCHOLARSHIP.—This scholarship is normally awarded by the Canadian Medical Association every third year to a candidate nominated by the Faculty of Medicine "in order that such candidate may pursue studies to advance the knowledge of medicine and to improve the teaching of clinical medicine." Candidates must be graduates of not more than ten years' standing and, other things being equal, preference will be given to a graduate of McGill University.

J. FRANCIS WILLIAMS SCHOLARSHIP IN MEDICINE AND CLINICAL MEDICINE.—This scholarship of the annual value of \$500, founded by the late J. Francis Williams, M.D., to be awarded on the result of a special examination open to students of the final year who have had a high general scholastic standing and who are approved by the Chairman of the Department of Medicine.

C. FELLOWSHIPS AND SCHOLARSHIPS TENABLE AT OTHER UNIVERSITIES ONLY

(See also Section B)

OPEN TO GRADUATES IN SEVERAL FACULTIES

COLONIAL RESEARCH FELLOWSHIPS.—The British Government offers two-year fellowships of £400-£750 per annum to graduates in the Natural and Social Sciences who are British subjects, under 35, and competent to prosecute research on subjects relevant to the development of the British Colonial Empire, ordinarily at a centre of higher education in one of the colonies. Further particulars may be obtained from the Dean of the Graduate Faculty.

SCIENCE SCHOLARSHIPS GRANTED BY HER MAJESTY'S COMMISSIONERS FOR THE EXHIBITION OF 1851.—These scholarships, of £450 sterling a year, with an additional grant of £50 a year to cover University fees, etc., are tenable for two or, exceptionally, three years. They are to enable

students to devote themselves to research work under conditions most likely to equip them for practical service in the scientific life of the Commonwealth. The holder is required to devote himself to research, the particular nature of which must be approved by the Commissioners. Three of these scholarships, which are tenable at any institution approved by the Commission, are allotted to Canada each year, the scholars being chosen by the Commission from the nominees of certain universities, among which McGill is included. Candidates will in most cases have completed from one to three years of postgraduate study; the scholarships are usually held at universities in the United Kingdom. Candidates should apply, not later than January 15th, through the Chairman of their Department. Details concerning the regulations may be obtained from the Registrar's Office.

EXCHANGE FELLOWSHIP WITH THE UNIVERSITY OF GLASGOW.—An exchange fellowship has been established whereby a McGill graduate may spend a session of postgraduate work in the University of Glasgow. McGill University provides \$400 towards the cost of transportation; Glasgow provides tuition, room, and board from October 1st to June 30th with an additional allowance of £50. Recommended fields of study are Chemistry, Physics, Zoology, Marine Biology, Botany, Geology, Economics, and the Medical Sciences. Application in writing should be made to the Dean of the Graduate Faculty by May 1st; preference will be given to applicants who are Canadian and who have studied at McGill for several years.

POSTGRADUATE SCHOLARSHIPS GRANTED BY THE IMPERIAL ORDER DAUGHTERS OF THE EMPIRE.—Nine scholarships, in memory of the men and women who gave their lives in defence of the Empire in World War I, are offered annually—one for each province. They are of the value of \$2,000 and have been founded "to enable students to carry on studies at any university in the United Kingdom, in British and Imperial History, the Economics and Government of the Empire and Dominion, or any subject vital to the interests of the Empire."

Three additional postgraduate scholarships of \$2,000 each have been established by the Imperial Order Daughters of the Empire in memory of the men and women who gave their lives in defence of the Empire in World War II. These scholarships are offered annually to enable students to carry on postgraduate work in History, Philosophy, English, or French Literature and are tenable at any University in the British Empire. They may be awarded for a second year to the same candidate.

Full details may be obtained from the Registrar's Office or from the Provincial Educational Secretary of the Order in any Canadian Province. In Quebec the address is Room 1111, Mount Royal Hotel, Montreal. Applications should be submitted by October 15th.

SCHOLARSHIPS

NUFFIELD FOUNDATION FELLOWSHIPS.—These awards are made in the Natural Sciences and in the Humanities and Social Sciences, and are open to Canadians 25 to 35 years old who have at least a year's teaching or research experience beyond the level of the Ph.D. degree. They are tenable in the United Kingdom, their value being £770-£890 plus a travel grant. Application forms may be obtained from Mr. G. V. Ferguson, 245 St. James St. West, Montreal, and should be submitted by January 15th at latest.

ONTARIO RESEARCH COMMISSION SCHOLARSHIPS.—The Commission (43 Queen's Park, Toronto), offers scholarships of \$500, \$900, and \$1,200 to enable British students resident in Canada to pursue research in pure or applied science at any university in Ontario. Applications are due on March 1st.

PROVINCE OF QUEBEC POSTGRADUATE SCHOLARSHIPS.—A number of scholarships are granted annually by the Government of the Province to graduates who wish to complete their studies outside Canada. These scholarships are each of the value of \$1,200 per annum. They are awarded in the first instance for one year, but their tenure may be extended to three years if the work of the holder is satisfactory. Candidates must be bona-fide residents of the Province of Quebec and preference is given to those who intend to carry on teaching or research work in Canadian universities or schools on their return to Canada. Each letter of application should state the candidate's age at next birthday, his subject of study, and the institution he plans to attend, and should be accompanied by two testimonials from members of his faculty and two additional references from responsible citizens. The awards are generally announced by the Provincial Government at the end of July each year. Applications should be addressed to the Registrar and submitted not later than the 1st of April.

RHODES SCHOLARSHIPS.—These scholarships of £500 a year with a special allowance of £100 a year are tenable for two years at the University of Oxford. A third year may be granted under certain conditions. Candidates must be British subjects with at least five years domicile in Canada and be between the ages of nineteen and twenty-five. Two scholars are chosen annually from the Province of Quebec, and men students in any faculty may apply. Applications must be in the hands of the Secretary of the Provincial Selection Committee not later than November 10th. Further details of tenure, eligibility, and qualifications, and application forms may be obtained from the Registrar's Office, or the Provincial Secretary, Mr. Paul Gerin-Lajoie, Versailles Building, 60 St. James St. West, Montreal.

ROYAL SOCIETY OF CANADA FELLOWSHIPS.—Research Fellowships of the maximum value of \$2,500 each are awarded annually by the Royal Society of Canada to Canadians who have done advanced work in any branch of

GRADUATE STUDENTS

Science or Literature. They are normally tenable outside Canada only. These awards are open to men and women on equal terms, whose age should not exceed 32, and candidates except in very special cases should have obtained the degree of Doctor of Philosophy or its equivalent. Pre-doctoral scholarships of \$1,500 each in the Humanities are also available. Copies of regulations and application forms may be obtained from the Secretary, Fellowships Board, Royal Society of Canada, The Public Archives, Ottawa. Applications must be submitted before February 1st.

SWISS EXCHANGE SCHOLARSHIPS.—Two postgraduate exchange scholarships are offered annually tenable at the following Swiss universities:

University of Basel
University of Berne
University of Geneva
University of Zurich
Institute of Economic and Political Sciences, St. Gall
Federal Institute of Technology, Zurich.

These scholarships cover the cost of tuition fees only. Candidates must be prepared to pay all travelling costs and all incidental expenses such as books, living expenses, cost of vacation periods, etc. Candidates must be recommended by McGill University and have a good scholastic record, a satisfactory knowledge of French or German, and good health. The scholarships are open to both men and women of any faculty. Applications should be made to the Registrar by April 1st.

CANADIAN FEDERATION OF UNIVERSITY WOMEN'S PROFESSIONAL FELLOWSHIP.—

This fellowship of \$1,000 is open to any woman holding a degree from a Canadian University who is not more than 35 years of age at the time of award and whose domicile is in Canada. The proposed place and plan of study must be approved by the Fellowship Committee. The award will be based on evidence of character, intellectual achievement, and promise. Preference will be given to candidates who have completed one or more years of professional work and who desire to spend a year at an accredited Library School, College of Education, or similar professional school. Full information can be obtained from the Convener of the Fellowship Committee, Miss Virginia Cameron, Assistant Registrar, McGill University, Montreal, Quebec. Applications and testimonials must be received before February 1st.

CANADIAN FEDERATION OF UNIVERSITY WOMEN'S TRAVELLING FELLOWSHIP. -

This fellowship of \$1,500 is open to any woman holding a degree from a Canadian University who is not more than 35 years of age at the time of award and whose domicile is in Canada, although she may be studying elsewhere at the date of application. The award is based on evidence of character, intellectual achievement, and promise. Preference will be given

SCHOLARSHIPS

to candidates who have completed one or more years of graduate study and who have a definite course of study or research in view. The general policy will be to grant the fellowship alternately to students engaged in scientific research and to those engaged in research in the humanities. Full information can be obtained from the Convener of the Fellowship Committee, Miss Virginia Cameron, Assistant Registrar, McGill University, Montreal, Quebec. Applications and testimonials must be received before February 1st.

CANADIAN FEDERATION OF UNIVERSITY WOMEN'S JUNIOR FELLOWSHIP.—This fellowship of the value of \$1,200 is open to any woman graduate of a Canadian university who is not more than 25 years of age at the time of award and whose domicile is in Canada, although she may be studying elsewhere at the date of application. The award will be based on evidence of character, intellectual achievement, and promise. The proposed place and plan of study must be approved by the Committee. Preference will be given to students who have studied in only one university and who desire to continue their studies in another. Full information can be obtained from the Convener of the Fellowship Committee, Miss Virginia Cameron, Assistant Registrar, McGill University, Montreal, Quebec. Applications and testimonials must be received before February 1st.

CANADIAN FEDERATION OF UNIVERSITY WOMEN'S MARGARET MCWILLIAMS FELLOWSHIP.—This fellowship of \$1,200 was awarded for the first time in 1953. In 1955 and alternate years it will be open to a woman graduate of a Canadian University to study outside Canada and in 1954 and alternate years to any woman holding a degree recognized by the International Federation of University Women who wishes to carry out postgraduate study or research in a Canadian university. The proposed place and plan of study must be approved by the Canadian Federation Fellowship Committee. The award will be based on evidence of character, achievement, and promise. Preference will be given to candidates who have started their graduate study and who have a definite course of study or research in view. Full information can be obtained from the Convener of the Fellowship Committee, Miss Virginia Cameron, Assistant Registrar, McGill University, Montreal, Quebec. Applications and testimonials must be received before February 1st.

OPEN TO GRADUATES IN ARCHITECTURE

A. F. DUNLOP SCHOLARSHIP.—This scholarship of approximately \$1,600 was established in 1951 by the will of the late Mrs. Catherine A. Dunlop as a travelling scholarship for students graduating in Architecture.

HUGH MCLENNAN MEMORIAL SCHOLARSHIP.—Established by the Hon. John Stewart McLennan and Dr. Francis and Miss Isabella McLennan in memory of Hugh McLennan, son of the Hon. John Stewart McLennan,

killed at the Battle of Ypres in 1915. The amount of this scholarship is \$1,000. It will be awarded to the student graduating in Architecture who during his course has shown the greatest capacity in the solution of problems and who gives promise of creative ability.

OPEN TO GRADUATES IN ARTS AND SCIENCE

MOYSE TRAVELLING SCHOLARSHIPS.—The Moyse Travelling Scholarships were founded by the late Right Honourable Lord Atholstan, to commemorate the "splendid services of Dr. Charles E. Moyse, for forty-two years Professor of English, during sixteen of which he was Dean of the Faculty of Arts and Vice-Principal of the University." Two scholarships, each tenable for one year, are awarded by the Faculty of Arts and Science, one for distinction in literary subjects, and the other for distinction in scientific subjects. If a deserving applicant in one of these divisions is not forthcoming, both scholarships may be awarded to applicants who belong to the other. The holder must devote the period of the tenure of the scholarship to advanced study, preferably in a British or European university, but not to the exclusion of other universities. The scholarships are normally of the value of \$1,500 each. Applications should be made to the Dean of the Faculty of Arts and Science not later than April 1st. Applications should be accompanied by:

- (1) an official transcript of the applicant's academic record to date.
- (2) the names of two referees who are familiar with the applicant's work.
- (3) a statement, as precise and particular as possible, of the course of study which the applicant proposes to pursue if awarded the scholarship; the institution or centre at which he, or she, proposes to study; and the purpose to which the study is to be directed.
- (4) a statement of the applicant's age and nationality.

MACKENZIE KING TRAVELLING SCHOLARSHIPS.—From six to eight scholarships of \$1,500 each are offered annually to graduates of any Canadian university who propose to engage, either in the United States or the United Kingdom, in postgraduate studies in the fields of International or Industrial Relations. Applicants should be persons of unusual worth and promise. Awards will be determined on the basis of academic achievement, personal qualities and demonstrated aptitudes. Consideration will also be given to the applicants' proposed programmes of study. Applications must be submitted by April 15th. Further information may be obtained from the Registrar's Office.

OPEN TO GRADUATES IN ENGINEERING

ATHLONE FELLOWSHIPS.—These fellowships are awarded annually by Her Majesty's Government in the United Kingdom to enable Canadian engineering graduates to take postgraduate training in the United

SCHOLARSHIPS

Kingdom. The fellowships fall into two groups: Group A, available for graduates on completion of a bachelor's or higher degree; Group B, for engineers who have already spent some time in industry. The fellowships provide for a period of two years in the United Kingdom and are awarded on the understanding that their holders afterwards return to Canada to follow their careers. They are available for any among the following options but preference is given for courses involving works experience: (1) Works training in one or more approved industrial organizations. (2) Postgraduate studies in a United Kingdom university or college or research establishment. (3) A combination of (1) and (2). (4) Research in a United Kingdom University leading to the degrees of M.Sc. or Ph.D. Each fellowship covers the cost of travel from home to the United Kingdom and return, the cost of approved university or college tuition and other fees, maintenance allowance, and a travelling allowance of £25 extra within the United Kingdom for educational and cultural purposes. Further information and application forms may be obtained from Canadian University Registrars. The closing date for receipt of applications is January 15th.

OPEN TO GRADUATES IN LAW

MACDONALD TRAVELLING SCHOLARSHIP.—This scholarship was founded by the will of the late Sir William Macdonald "for the purpose of enabling English-speaking Law students to take a course of studies in France," the testator "deeming it of great importance that the English-speaking members of the legal profession should be proficient in the French language." The value of the scholarship is approximately \$1,200. The scholar elected is required to pursue a year's study in the Law Faculty of a French university approved in each case by the McGill Faculty of Law. The award is made at the discretion of the Faculty to a student of the graduating class, proceeding to the Bar, who has obtained first or second class honours in the final examination and who would be unable without such financial help to spend a year in France. The Faculty interprets the will of the late Sir William Macdonald as intending that the scholarship be awarded only to men students preparing for practice as advocates in the Province of Quebec.

OPEN TO GRADUATES IN MEDICINE

NUFFIELD FOUNDATION MEDICAL TRAVELLING FELLOWSHIPS.—These awards of £770 to £890 plus travelling allowances are open to Canadian nationals between 25 and 30 years of age who hold recognized medical qualifications. Candidates must possess the talents and personal inclinations which afford good promise of their ability to advance knowledge and education in some branch of medicine as teachers or research workers. The fellowships are tenable at approved institutes in the United Kingdom. The

fellow will be expected to resume residence in Canada on completion of the fellowship. Applications should be made to the General Secretary, National Research Council, Ottawa, Ontario, before January 1st.

FELLOWSHIPS OFFERED BY OTHER UNIVERSITIES

Graduates of McGill University who desire to undertake graduate study elsewhere should note that many universities offer fellowships and scholarships for which they may be eligible. Particulars of many of these may be obtained in the Registrar's Office. In many cases applications should be prepared not later than the January preceding the session for which the award is made.

D. FELLOWSHIPS AND SCHOLARSHIPS OPEN TO GRADUATES OF OTHER INSTITUTIONS FOR STUDY AT MCGILL UNIVERSITY

A number of the awards listed in the preceding pages (Sections A and B) may be held by graduates of other institutions while pursuing graduate study at McGill University; these are listed below.

VARIOUS SUBJECTS

IMPERIAL OIL GRADUATE RESEARCH FELLOWSHIPS (see page 677).

INTERNATIONAL NICKEL CO. OF CANADA FELLOWSHIPS (see page 678).

SAMUEL LAPITSKY SCHOLARSHIP (see page 674).

NATIONAL RESEARCH COUNCIL SCHOLARSHIPS (see page 677).

SOLVAY FELLOWSHIP (see page 672).

ARTHUR C. TAGGE FELLOWSHIP AND UNIVERSITY FELLOWSHIPS (see page 674).

UNION CARBIDE RESEARCH FELLOWSHIPS (see page 674).

UNIVERSITY WOMEN'S FEDERATION SCHOLARSHIPS (see page 683).

MCGILL-ARCTIC INSTITUTE CARNEGIE FELLOWSHIPS (see page 671).

AGRICULTURE

COMINCO FELLOWSHIP (see page 669).

WALTER M. STEWART SCHOLARSHIP (see page 672).

BIOLOGICAL SCIENCES

CANADA PACKERS FELLOWSHIPS (see page 669).

PHILIP CARPENTER FELLOWSHIP (see page 673).

CHEMISTRY

ALLIED CHEMICAL AND DYE CORPORATION FELLOWSHIP (see page 668).

AMERICAN VISCOSE CORPORATION FELLOWSHIP (see page 668).

H. L. BLACHFORD FELLOWSHIP (see page 668).

C-I-L FELLOWSHIPS (see page 669).

SCHOLARSHIPS

COMINCO FELLOWSHIP (see page 669).

RUSSELL J. EDDY FOUNDATION SCHOLARSHIP (see page 677).

GOTTESMAN FELLOWSHIP (see page 670).

I. STERRY HUNT RESEARCH SCHOLARSHIP (see page 670).

INCO FELLOWSHIP (see page 670).

FRANK J. SENSENBRENNER FELLOWSHIP (see page 670).

SHELL OIL FELLOWSHIP (see page 671).

ECONOMICS

BRONFMAN FELLOWSHIPS (see page 673).

ALEXANDER MACKENZIE FELLOWSHIP (see page 674).

ENGINEERING

COMINCO FELLOWSHIP (see page 669).

INCO FELLOWSHIP (see page 670).

MIRON FELLOWSHIP (see page 671).

JOHN BONSALE PORTER SCHOLARSHIP (see page 675).

FRANK J. SENSENBRENNER FELLOWSHIP (see page 670).

SHELL OIL FELLOWSHIP (see page 671).

GEOLOGY

INCO FELLOWSHIP (see page 670).

LEROY MEMORIAL FELLOWSHIP (see page 670).

SHELL OIL FELLOWSHIP (see page 671).

IMPERIAL OIL FELLOWSHIPS (see page 677).

MEDICINE AND MEDICAL SCIENCES

A. A. BROWNE MEMORIAL FUND (see page 676).

G. RUTHERFURD CAVERHILL FELLOWSHIP (see page 679).

J. B. COLLIP FELLOWSHIP (see page 669).

JAMES COOPER FUND (see page 676).

JAMES DOUGLAS FELLOWSHIP (see page 676).

BLANCHE HUTCHINSON FUND (see page 676).

JOHN McCRAE FELLOWSHIP (see page 679).

H. W. MOLSON FELLOWSHIP (see page 676).

FELLOWSHIPS IN NEUROLOGY (see page 676).

OSLER MEMORIAL SCHOLARSHIP (see page 680).

JOSEPH SCHUBERT MEMORIAL SCHOLARSHIP (see page 677).

JEANNETTE VICTOR MEMORIAL SCHOLARSHIP (see page 677).

HARRISON WATSON SCHOLARSHIP (see page 672).

STUDENTS IN VARIOUS SCHOOLS

PHYSICS

SHELL OIL FELLOWSHIP (see page 671).

The attention of applicants for admission to the Faculty of Graduate Studies is also drawn to the existence of demonstratorships and instructorships in certain departments (see page 667).

N.B.—From time to time scholarships, fellowships, or research grants are made available by industrial corporations to encourage research by graduate students upon specific problems suitable for M.Sc., M.Eng., or Ph.D. theses and for publication, but also of commercial significance. As such awards may be offered for only one or two sessions, it is not possible to have them listed in this Announcement; the Departments concerned should be consulted.

V. SCHOLARSHIPS, PRIZES, AND MEDALS IN THE VARIOUS SCHOOLS OF THE UNIVERSITY OPEN TO STUDENTS IN THE SCHOOL OF COMMERCE

See pages 626, 635, and 638, also cross references there given.

OPEN TO STUDENTS IN THE LIBRARY SCHOOL

For scholarships and bursaries open to undergraduates in all Faculties see page 618.

ETHELWYN M. CROSSLEY SCHOLARSHIP FUND, founded in honour of a former student of the Library School. Women students are given preference.

ELIZABETH G. HALL SCHOLARSHIP FUND, founded in memory of a former member of the McGill University Library staff.

Awards from both these funds are made, after due investigation and recommendation, to deserving students who require financial assistance to take the course. Application should be made to the Director of the Library School.

OPEN TO STUDENTS IN THE SCHOOL OF PHYSICAL EDUCATION

For scholarships and bursaries open to undergraduates in all Faculties see page 618.

SCHOLARSHIPS

A. S. LAMB SCHOLARSHIPS.—These scholarships, endowed by friends of Dr. Arthur S. Lamb, formerly Director of the School of Physical Education and of the University Department of Athletics, Physical Education, and

SCHOLARSHIPS

Recreation, as a tribute to his work in these fields, were offered for the first time in 1951. There are two scholarships of \$100 each, tenable, one by a man and one by a woman, in the final year of the School of Physical Education. They are awarded by a small committee who will take into account both the academic record and the personal qualities of the students eligible. No applications for these scholarships are necessary.

PRIZES AND MEDALS

GOLD MEDAL.—The School offers a gold medal to the student who attains the highest general proficiency throughout the course.

LIEUTENANT-GOVERNOR'S SILVER MEDAL.—This medal is awarded to the junior student who attains the highest general proficiency in the sessional examinations.

(N.B.—The above conditions may be amended and scholarships and prizes may be withheld at the discretion of the Committee.)

OPEN TO STUDENTS IN THE FRENCH SUMMER SCHOOL

FRENCH SUMMER SCHOOL SCHOLARSHIPS.—A number of Resident Scholarships varying in value from \$75 to \$125 are offered to teachers and to students of colleges and universities who are qualified to enter Section B (Intermediate) or Section C (Advanced). (*See French Summer School Announcement.*)

OPEN TO STUDENTS ENTERING THE SCHOOL FOR GRADUATE NURSES

SCHOLARSHIPS

Applicants for scholarships must meet the entrance requirements of the University (Junior Matriculation standing or its equivalent). Preference will be given to applicants with experience in the nursing field.

ALEXANDRA HOSPITAL.—The Board of Governors offers a scholarship in the form of full maintenance at the hospital during a year's study at the School for Graduate Nurses. Only members of the hospital nursing staff are eligible.

ASSOCIATION OF NURSES OF THE PROVINCE OF QUEBEC:

(a) A scholarship of \$500 is customarily offered to a practising member in good standing of the Association of Nurses of the Province of Quebec whose qualifications are acceptable to McGill University for any course selected in the School for Graduate Nurses.

(b) District No. 11 (English Chapter) Association of Nurses of the Province of Quebec offers a scholarship of \$750 to a member of the Chapter, whose qualifications are acceptable to the University.

STUDENTS IN VARIOUS SCHOOLS

CHILDREN'S MEMORIAL HOSPITAL SCHOOL OF NURSING.—The Board of Governors offers a scholarship in the form of maintenance at the hospital during one year's study at the School for Graduate Nurses.

MONTREAL GENERAL HOSPITAL SCHOOL OF NURSING.—The Mildred Hope Forbes Memorial Scholarship Fund provides annual scholarships for graduate work in nursing at a Canadian university, offered to graduates of the Montreal General Hospital School of Nursing.

ROYAL VICTORIA HOSPITAL SCHOOL OF NURSING:

(a) The Mabel F. Hersey Scholarship is given annually by the Board of Governors for a year of postgraduate study at the School for Graduate Nurses, McGill University.

(b) The Emma Thomas Scholarship is offered annually for postgraduate study.

(c) The Ida McGregor Scholarship is offered annually for postgraduate study.

VICTORIAN ORDER OF NURSES FOR CANADA.—The Victorian Order of Nurses for Canada offers bursaries of \$750 to nurses to assist them in taking postgraduate preparation in Public Health Nursing. The recipients are obligated, following their course, to work one year for the Victorian Order in the area where their services are most urgently needed.

QUEEN ELIZABETH HOSPITAL.—The Alumnae Association of the Queen Elizabeth Hospital School of Nursing offers to its members a scholarship of \$300 for one year's study in Teaching in Schools of Nursing at the School for Graduate Nurses. In addition, consideration for maintenance would be given by the Hospital on application.

REDDY MEMORIAL HOSPITAL.—The Board of Directors offers a bursary to assist with a year's study at the School for Graduate Nurses. Only graduates of the School of Nursing or Staff Nurses in connection with the Hospital are eligible and should apply to the Director of Nursing.

GOVERNMENT BURSARIES.—A limited number of bursaries are made available through the School by the Province of Quebec for nurses who wish to remain in the province.

KELLOGG FOUNDATION LOAN FUND.—Through the generosity of the Foundation, this fund has been established to assist graduate nurses who have unexpected expenses while registered in courses at the school. For further particulars applicants should consult the Director of the School for Graduate Nurses.

SCHOLARSHIPS

OPEN TO STUDENTS IN THE SCHOOL OF PHYSICAL AND OCCUPATIONAL THERAPY

For scholarships, bursaries, and loan funds open to undergraduates in all faculties (see page 618).

DR. F. G. FINLEY BOOK PRIZE awarded annually to the student with the highest standing in the Third year.

CANADIAN PHYSIOTHERAPY ASSOCIATION BOOK PRIZE awarded annually to the student with the highest standing in the final year.

QUEBEC SOCIETY OF OCCUPATIONAL THERAPY BOOK PRIZE awarded annually to the student in the Third year with the highest standing in the practical application of Occupational Therapy.

LIEUTENANT-GOVERNOR'S SILVER MEDAL, to be awarded to the student with the highest standing throughout the course.

OPEN TO STUDENTS IN THE SCHOOL OF SOCIAL WORK

A number of bursaries are available for each session.

Substantial financial assistance may be given under the Federal-Provincial Health Grants to students desiring to qualify in psychiatric and medical social work.

Similar assistance is also available through some Provincial Governments in Canada and State Governments in the United States. Prospective students, other than those from Quebec, interested in obtaining such financial assistance should make inquiry through their provincial or state government.

A limited number of bursaries supported by private organizations are available.

While awards are made only to students of attainment and promise, the financial needs of applicants will receive consideration. Inquiries should be addressed to the Director.

Loans are available from the Social Work Alumni and Southam Loan Funds.

VI. MEDALS AND PRIZES IN THE DEPARTMENT OF ATHLETICS, PHYSICAL EDUCATION, AND RECREATION

I. FOR MEN

WICKSTEED MEDALS.—The Wicksteed silver and bronze medals for physical education (the gift of the late Dr. R. J. Wicksteed) are offered for competition to students of the graduating class and to students who have had

STUDENTS IN VARIOUS SCHOOLS

instruction in the gymnasium for two sessions; the silver medal to the former, the bronze medal to the latter. The award of these medals is made by judges appointed by the University. The medal is not awarded to any student who fails in his examinations for the degree.

DR. CHARLES F. MARTIN LAWN TENNIS TROPHY.—Presented by the late Walter Vaughan, a former Bursar, in honour of Dr. Charles F. Martin, this trophy is open for competition to undergraduate students of McGill University and is awarded to the winner of the annual singles competition. A miniature is presented to the winner for his retention.

WARREN HURD MEMORIAL TROPHY.—For the undergraduate half-mile champion in Track.

FOOTBALL TROPHIES

FRED WIGLE MEMORIAL TROPHY.—For the most sportsmanlike Senior Football player.

CLAIRE MUSSEN MEMORIAL TROPHY.—For the most valuable Intermediate Football player.

MCGILL TOUCHDOWN CLUB TROPHY.—For the most valuable Lineman in Senior Football.

LOIS OBECK TROPHY.—For the most improved Senior Football player of the year.

W. S. LEA MEMORIAL TROPHY.—For the most valuable Senior Football player.

HOCKEY TROPHY

DR. BOBBY BELL MEMORIAL TROPHY.—For the most valuable Senior Hockey player.

I. FOR WOMEN

STRATHCONA PRIZES.—The Department of Athletics, Physical Education, and Recreation in conjunction with the M.W.S.A.A., offers a prize for competition in each of the four years of the Faculty of Arts and Science. Details of the competition are announced at the beginning of each session.

DR. CHARLES F. MARTIN LAWN TENNIS TROPHY.—Presented by the late Walter Vaughan, a former Bursar, in honour of Dr. Charles F. Martin, this trophy is open for competition to undergraduate students of McGill University and is awarded to the winner of the annual singles competition. A miniature is presented to the winner for her retention.

INDEX OF AWARDS

	PAGE
Abbott (Dr. Maude E. S.) Scholarships.....	652
Agriculture Scholarships.....	658
Alexander (Charles) Scholarship.....	627
Alexandra Hospital Scholarship.....	690
Allan (Margaret Jane) Scholarship.....	627
Alliance Française Medals.....	632
Allied Chemical and Dye Corporation Fellowship.....	668
Alpha Omicron Pi Bursary.....	636
Alumnæ Society Bursaries and Loans.....	637
American Can Company Scholarships.....	617
American Viscose Corporation Fellowship.....	668
Anglin Bursary.....	644
Anglin-Norcross Prizes.....	641
Arts and Science Scholarships.....	626
Association of Nurses Scholarship.....	690
Association of Protestant Women Teachers of Montreal Prize.....	666
Athlone Fellowships.....	685
Ballon (Ellen) Piano Scholarships.....	657
Barclay Scholarship.....	628
Baylis Scholarship.....	645
Beatty (Sir Edward) Memorial Medal.....	640
Beatty (Sir Edward) Memorial Scholarships.....	612
Bedford Graduates' Society's Scholarship.....	615
Bennett Educational Fund.....	649
Berliner Student Loan Fund.....	625
Binz (M.E.) Scholarship.....	652
Birks (W. M.) Graduate Fellowship.....	658
Birks (W. M.) Scholarships.....	658
Bishop of Montreal Prizes.....	666, 667
Blachford (H. L.) Scholarship.....	668
B'nai B'rith Bursaries.....	619
B'nai B'rith Hillel Foundation Bursary.....	620
B'nai B'rith Women's Auxiliary No. 257 Bursary.....	637
Borden Company Limited Scholarship.....	660
Botany, Prizes in.....	633

SCHOLARSHIPS

	PAGE
Botterell (Edmund Henry) Prize.....	637
British Association Prizes.....	641
British Association Medal.....	648
Bronfman Fellowships.....	673
Browne (A. A.) Fellowship.....	676
Bruce (Robert) Bursary.....	612
Bruce (Robert) Scholarships.....	629
Bruck (Isaac) Memorial Scholarships.....	638
Bryson (Ella) Scholarship.....	664
Bursaries.....	608
Busteed (Edwin Botsford) Scholarship.....	679
Byers (A. F.) Bursary.....	648
California Standard Company Undergraduate Scholarships.....	646
California Standard Company Graduate Fellowship.....	668
Cameron (A. Kirk) Prize.....	665
Canada Packers Fellowships.....	669
Canadian Army University Course Memorial Bursary.....	623
Canadian Dental Association War Memorial Scholarship.....	655
Canadian Federation of University Women's Junior Fellowship.....	684
Canadian Federation of University Women's Margaret McWilliams Fellowship.....	684
Canadian Federation of University Women's Professional Fellowship.....	683
Canadian Federation of University Women's Travelling Fellowship.....	683
Canadian Feed Manufacturers' Association Prize.....	662
Canadian Home Economics Association Bursary.....	663
Canadian Institute of Mining and Metallurgy Loan Fund.....	649
Canadian Institute of Mining and Metallurgy Prizes.....	642
Canadian Legion Bursary.....	622
Canadian Pacific Railway Company's Scholarships.....	613
Canadian Physiotherapy Association Book Prize.....	692
Canadian Pittsburgh Industries Scholarship.....	646
Caplan Bursary.....	622
Carpenter (Philip) Fellowship.....	673
Carswell Prizes.....	656
	695

INDEX OF AWARDS

	PAGE
Carver (Kenneth) Prize.....	654
Caverhill (G. Rutherford) Fellowship in Medicine.....	679
Chapman (Henry) Gold Medal.....	631
Chapman (Henry) Prize.....	632
Chemical Industry Society's Prizes.....	644
Chemical Institute of Canada Prize.....	661
Cherry Prizes.....	632
Children's Memorial Hospital Scholarship.....	691
Chipman (Walter) Gold Medal.....	650
Christie-Storer Scholarship.....	616
C-I-L Fellowships.....	669
C-I-L Fellowship in Agriculture.....	673
Clarkson Gordon Prize.....	639
Colonial Research Fellowships.....	680
Collip (J. B.) Fellowships.....	669
Cominco Fellowship.....	669
Commercial Society Loan Fund.....	640
Community Planning Fellowships.....	669
Conklin Trophy.....	661
Consolidated Mining and Smelting Co. Fellowship.....	669
Cooper (James) Endowment.....	676
Corporation of Professional Engineers, Bursary of.....	645
Corporation of Quebec Land Surveyors Prize.....	641
Crankshaw (John E.) Prize.....	656
Crossley (Ethelwyn M.) Scholarship Fund.....	689
Cutler Shield.....	661
Daly (Marion McCall) Prize.....	634, 637
Dawson (Sir William) Scholarship.....	628, 643
Dawson (Sir William) Fellowship.....	675
Delta Phi Epsilon Sorority Bursary.....	630
Delta Upsilon Memorial Scholarship.....	677
Dental Surgeons of the Province of Quebec (College of) Prize.....	654
Demonstratorships.....	667
Dentistry: First, Second, and Third year Prizes.....	654
Derick (Carrie) Scholarship.....	636

INDEX OF AWARDS

	PAGE
Dey (William John) Bursaries.....	622
Director of Protestant Education Prizes.....	666
Dominion-Provincial Bursaries.....	619
Donalda Prize.....	657
Douglas (Dr. James) Bursaries.....	645
Douglas (Dr. James) Fellowship in Mining Engineering.....	675
Douglas (Dr. James) Fellowship in Pathology.....	676
Drake (Joseph Morley) Prize.....	650
Drummond (Guy) Scholarship.....	678
Duggan (G. H.) Memorial Scholarships.....	614
Dunlop (A. F.) Scholarship.....	684
Dunn (Stuart) Memorial Scholarship.....	623
Eccles (James) Scholarship.....	619
Eddy (Russell J.) Foundation Scholarships.....	677
Elder (John Munro) Prize.....	651
Engineering Institute of Canada Prizes.....	642
Engineering Undergraduate Society's Prizes.....	642
Evans (Nevil Norton) Scholarship.....	646
Exhibition of 1851 Scholarships.....	680
Faculty Scholarships.....	627, 629
Fairley (Grace) Trafalgar Scholarship.....	616
Fantham Memorial Prize in Zoology.....	633
Farrand (Narcissa) Scholarship.....	616
Finley (Dr. F. G.) Book Prize.....	692
Finley (Samuel) Memorial Scholarship.....	658
Fisher Trust Fund.....	660
Football Trophies.....	693
Forbes (Mildred Hope) Memorial Scholarship.....	691
Forsyth (Dora) Prize.....	633, 638
Forsyth (Robert) Prizes.....	648, 650
Fourth year Scholarships in Arts and Science.....	630
French Government's Bronze Medal.....	632
French Summer School Scholarships.....	690
Frost (George Henry) Loan Fund.....	649
Frothingham Bursaries.....	622
German Embassy Prize.....	634

SCHOLARSHIPS

	PAGE
Glasgow Exchange Fellowship.....	681
Gorham (James Rist) Scholarship.....	659
Gottesman Fellowship.....	670
Governor-General's Bronze Medals.....	661, 665, 667
Governor-General's Gold Medal.....	632
Governor-General's Silver Medal.....	632
Greek Students Bursary and Loan Fund.....	626
Greenblatt Scholarship.....	630
Greenshields, Chief Justice, Prize.....	656
Greenshields (Chief Justice R.A.E.) Memorial Scholarships.....	655
Hall (Elizabeth G.) Scholarship Fund.....	689
Hall (James Dickie) Prize.....	643
Harrington (Dr. B. J.) Bursary.....	675
Herschorn Loan Fund.....	625
Hersey (Mabel F.) Scholarship.....	691
Hersey (Milton) Prizes.....	666, 667
Hibbert (Harold) Memorial Fellowship.....	670
Hill (Sarah Emma) Scholarship.....	663
Hils (Joseph) Prize.....	650
Hingston Bursary.....	623
Historical Society's Prize.....	633
Hoare (Walter J.) Scholarship.....	652
Hockey Trophy.....	693
Hodgson (Madelene) Prize.....	633
Hodgson (Sidney J.) Scholarships.....	615
Holmes Gold Medal.....	649
Houston Scholarship.....	628
Howard (Campbell) Prize.....	651
Hunt (Dr. T. Sterry) Scholarship.....	670
Hunter (Georgina) Scholarship.....	636
Hurd (Warren) Memorial Trophy.....	693
Hurlbatt (Ethel) Scholarship.....	636
Hutchinson (Blanche) Research Fund.....	676
Hutchison (Keith) Memorial Scholarships.....	652
I. M. E. Prize.....	656
Imperial Oil Graduate Research Fellowships.....	677

INDEX OF AWARDS

	PAGE
Inco Fellowships	670
International Nickel of Canada Fellowships	678
I.O.D.E. Bursary in Household Science	662
I.O.D.E. Bursary in the School for Teachers	663
I.O.D.E. Scholarship in Agriculture	659
I.O.D.E. Second War Memorial Bursaries	617
I.O.D.E. Postgraduate Scholarships	681
Institute of Radio Engineers Prizes	644
Instructorships	667
Isaacs (Celia Amdur) Memorial Bursary	620
Islamic Institute Fellowships	673
Jackson (F. Slater) Prize	650
Jacobs (Joseph H.) Prize	639
Jacobson (Joseph Alfred) Memorial Scholarship	623
Jenkins Brothers' Scholarship	645
Jewish Women (Local Council of) Bursaries	637
Johnson (Phelps) Prize	642
Jones (Eliza M.) Scholarships	659
Jones (Frank P.) Scholarships	615
Jones (Hon. Robert) Bursary	612, 644
Joseph (Ethel Walkem) Prize	634
Keenan (Campbell) Memorial Prize	651
Keenan (Campbell) Memorial Scholarship	653
Keenan (Mary) Scholarship	673
Kellogg Loan Fund	653, 655, 691
Kennecott Copper Corporation Scholarships	646
Ker (Frederick Southam) Bursary	620
Ker (James Grahame) and Frederick K. Petrie Memorial Scholarship	652
Khaki University and Y.M.C.A. Memorial Scholarship Fund	621
Kimberly (James C.) Scholarships	643
King (Mackenzie) Travelling Scholarships	685
Kiwanis Club Bursaries	660
Knights of Pythias Scholarship	630
Kneeland (Gardner) Memorial Prize	665
La Ferme Prize	662

SCHOLARSHIPS

	PAGE
Lamb (A. S.) Scholarships.....	689
Lapitsky (Samuel) Scholarship.....	674
Lea (Richard S.) Tutorial Bursary.....	645
Lea (W.S.) Memorial Trophy.....	693
Leonard Foundation Scholarships.....	621
Leopold (Felix) Bursary.....	621
LeRoy Memorial Fellowship.....	670
Lieutenant-Governor's Medals.....	632, 640, 648, 650, 654, 661, 662, 666, 667, 690, 692
Loan Funds.....	608, 625, 649
Loans.....	608
Lochhead Memorial Prize.....	661
Logan Gold Medal.....	631
Logan Prizes in Botany and Zoology.....	633
Logan Scholarships.....	628
Lowry (Dr. I. K.) Prizes.....	654
Lutheran Student Loan Fund.....	625
Lyman (Hannah Willard) Scholarship.....	629
McCall (James Darling) Scholarship.....	630
McCaskill (Duncan) Scholarship.....	616
McCharles Prize.....	644
McConnell (J. W.) Memorial Scholarships.....	611
McConnell (J. W.) Memorial Scholarships, Holders of.....	606
McCrae (John) Fellowship.....	679
Macdonald College Alumni Association Scholarship.....	678
Macdonald (Sir William) Entrance Scholarships.....	612
Macdonald (Sir William) Scholarships in Arts and Science.....	628
Macdonald (Sir William) Memorial Scholarships in Music.....	657
Macdonald (Sir William) Travelling Scholarship in Law.....	686
Macdonald Teachers' Alumni Association Scholarship.....	664
Macfarlane (Frederica Campbell) Scholarship.....	662
McFee (Alexander) Fellowship.....	671
McGill Alumnae Scholarships.....	636
McGill-Arctic Institute Carnegie Scholarships.....	671
McGill U.N.T.D. Bursary.....	622
McGill (Women Associates of) Bursary.....	622

INDEX OF AWARDS

	PAGE
McGregor (Ida) Scholarship.....	691
Macintosh (Annie) Prize.....	632, 637
MacKay (H. M.) Memorial Scholarship.....	645
Mackenzie (Alexander) Fellowship.....	674
Mackenzie (Alexander) Scholarships.....	629, 630
McLennan (Hugh) Scholarship.....	684
McLennan (Isabella) Bursary and Student Loan Fund.....	625
Macnaghten (Chester) Prizes.....	624
MacRae (Isabella) Scholarship.....	616
Mailhot (Adolphe) Memorial Prize.....	656
Marceau (Ernest) Prize.....	642
Martin (Dr. Charles F.) Lawn Tennis Trophy.....	693
Millen (Laddie) Memorial Scholarship.....	638
Mills (Major Hiram) Gold Medal.....	631
Mills (Major Hiram) Scholarship.....	628
Mining and Metallurgical Research Fellowships.....	675
Minister of Agriculture Medals.....	662
Miron Fellowship in Concrete Studies.....	671
Molson (Anne) Gold Medal.....	631
Molson (Anne) Prize.....	633
Molson (Anne) Scholarship.....	630
Molson (H. W.) Fellowship in Cancer.....	676
Montreal Bar Association Prize.....	656
Montreal Dental Club Gold Medal.....	654
Montreal Dental Club Prizes.....	654
Montreal Endodontia Society Book Prize.....	654
Montreal General Hospital Scholarships.....	691
Montreal Local Council of Women Prize.....	667
Montreal Neurological Institute Fellowship.....	676
Montreal Women's Club Eliza Reid Memorial Scholarship.....	617
Montreal Stock Exchange and Canadian Stock Exchange Prize....	639
Morris (Alexander) Exhibition.....	656
Mount Royal Dental Society Prizes.....	654
Moyse Travelling Scholarships.....	685
Muskatov (Boris) Prize in Psychology.....	634

SCHOLARSHIPS

	PAGE
National Council of Jewish Women of Montreal Bursaries.....	620
National Federation of Canadian University Students Inter- regional Study Exchange Scholarships.....	623
National Research Council Medical Fellowships.....	680
National Research Council Scholarships.....	677
Nicol (Honourable Jacob) Prize.....	666
Notre Dame de Grace Women's Club Bursary.....	617
Nova Scotia College of Agriculture Scholarship.....	660
Nuffield Foundation Fellowships.....	682
Nuffield Foundation Medical Travelling Fellowships.....	686
Nurses' Association Scholarship.....	690
Nutting (Charles Albert) Prize.....	656
Ochs (Adolph S.) Scholarships.....	643
Oliver (Allen) Fellowship.....	679
Oliver (Allen) Gold Medal.....	632
Ontario Research Commission Scholarships.....	682
Ornithology Prize.....	633
Osler Memorial Scholarship.....	680
Ottawa Valley Graduates' Society Bursary.....	613
Pappelbaum (Sydney S.) Bursary.....	639
Peat, Marwick, Mitchell & Co. Scholarship.....	638
Penhallow Prize.....	632
Penhallow Scholarship in Botany.....	628
Peterson Memorial Prize in Literature.....	633
Peterson Memorial Scholarships in Classics.....	628
Peterson Memorial Scholarships in Music.....	657
Petrie (Frederick K.) and James Grahame Ker Memorial Scholarship.....	652
Pettes, Mrs. N. (Narcissa Farrand) Scholarship.....	616
Physical Education (School of) Gold Medal.....	690
Physicians and Surgeons of the Province of Quebec (College of) Prize in Medicine and Pathology.....	651
Physicians and Surgeons of the Province of Quebec (College of) Prize in Paediatrics.....	651
Porter (Dr. J. B.) Scholarship.....	675
Presbyterian College Scholarships.....	629
Price Waterhouse & Co. Scholarship.....	638

INDEX OF AWARDS

	PAGE
Primary Prize in Medicine.....	650
Prince of Wales Gold Medals.....	631, 666
Prince of Wales Scholarship.....	631
Psychiatry Prize.....	651
Quebec (Province of) Bursaries in Nursing.....	691
Quebec (Province of) Mining Bursaries.....	647
Quebec (Province of) Postgraduate Scholarships.....	682
Quebec (Province of) Psychological Association Prize.....	634
Quebec (Province of) Scientific Research Bureau Fellowships.....	671
Quebec Women's Institute Bursary.....	659
Quebec Society of Occupational Therapy Book Prize.....	692
Queen Elizabeth Hospital Scholarship.....	691
Queen Esther Chapter No. 30 Order of the Eastern Star Bursary.....	615
Raynauld (Robert) Prizes.....	661
R.C.A.F. Benevolent Fund.....	625
R.C.E. Memorial Scholarships.....	647
R.D.A. Teachers' Association Prize.....	665
Reading Society of Montreal Prize.....	656
Reddy Memorial Hospital Scholarship.....	691
Redpath (Jane) Exhibition.....	627
Reford Scholarship.....	628
Reid (Helen R. Y.) Scholarship.....	636
Research Council Scholarships (National).....	677
Rhodes Scholarships.....	682
Robb (Janet Morison) Bursary.....	664
Robertson (Louis) Prize.....	642
Robins (Dr. S. P.) Memorial Prize.....	665
Rosenfeld (Samuel) Prize.....	650
Rosenfeld (Samuel) Scholarship.....	653
Rotary Club of Ottawa Student Loan Fund.....	625
Rowat (Thomas Alexander) Scholarship.....	655
Royal Architectural Institute of Canada Medal.....	648
Royal Commissioners for 1851 Scholarships.....	680
Royal Society of Canada Fellowships.....	682
Royal Victoria College Entrance Scholarships.....	613, 635
Royal Victoria College Resident Bursaries.....	636

SCHOLARSHIPS

	PAGE
Royal Victoria Hospital Scholarships.....	691
Rubin (Charles and Stephen) Memorial Bursary.....	653
Rutherford (J. M.) Memorial Prize.....	624
Savory Bursary.....	653
Schubert (Joseph) Memorial Scholarship.....	677
Scott (Barbara) Scholarship.....	627
Scott (Canon) Chapter, I.O.D.E. Prize.....	666
Scott Exhibition.....	641
Second Year Scholarships in Arts and Science.....	627
Sensenbrenner (Frank J.) Fellowship.....	670
Shakespeare Gold Medal.....	631
Shakespeare Scholarship.....	631
Sharp (F. W.) Prize in Commerce.....	639
Sheckman, (Mona Bronfman) Prize.....	651
Shell Oil Fellowship.....	671
Smith (Angus McCoy) Scholarship.....	630
Smith (Bruce) Bursary Fund.....	653
Smith (Frederick) Memorial Scholarship.....	652
Smith (Seba Abbott) Memorial Scholarship.....	613
Snyder (Charles William) Memorial Scholarships.....	631
Social Work Alumni Loan Fund.....	692
Society of Chemical Industry Prizes.....	644
Solvay Fellowship.....	672
Southam Loan Fund.....	692
Sproule (Gordon) Memorial Scholarship.....	647
Stern Cup.....	661
Stewart (Alexander D.) Prize.....	650
Stewart (Neil) Prize.....	624
Stewart (Walter M.) Scholarships in Agriculture.....	672
St. Francis District Graduates' Society Bursary.....	615
Strathcona Prizes for Physical Education.....	693
Sutherland Gold Medal.....	650
Swiss Exchange Scholarships.....	683
Switzerland, Prizes of Minister in Canada.....	634
Tagge (Arthur C.) Fellowship.....	674
Temple Emanu-el Sisterhood Bursary.....	622

INDEX OF AWARDS

	PAGE
Third Year Scholarships in Arts and Science.....	629
Thomas (Emma) Scholarship.....	691
Thompson (Professor R. R.) Memorial Prize.....	639
Torrance (Elizabeth) Gold Medal.....	657
Trafalgar (Grace Fairley) Scholarship.....	616
Turnbull Elevator Company Limited Prizes.....	642
Turner (P. J.) Prize.....	642
Undergraduate Society Prizes in Engineering.....	642
Union Carbide Research Fellowships.....	674
University Bursaries.....	608
University Entrance Scholarships.....	609
University Fellowships.....	675
University Scholars.....	605, 606
University Scholarships.....	618
University Loan Fund.....	625
University Lodge Loan Fund.....	625
Vaughan (Susan Cameron) Scholarship.....	636
Verdun Women's Club Bursary.....	617
Verdun Women's Club Harriet Morris Memorial Bursary.....	663
Victor (Jeannette) Memorial Scholarship.....	677
Victorian Order of Nurses' Scholarship.....	691
Visking Limited Fellowship.....	672
Waddell Loan Fund.....	649, 676
Watson (Harrison) Scholarship.....	672
Watt (Mrs. Alfred) Memorial Scholarship.....	662
Wein (Morris) Bursary.....	622
Westmount Women's Club Scholarship.....	617
Wicksteed Medals for Physical Education.....	692
Willard (Frances) W.C.T.U. Prize.....	665
Willey (Constance) Prize.....	657
Williams (Dr. J. Francis) Scholarship.....	680
Wilson (J. C.) Prizes.....	666
Wilson (Morris W.) Memorial Scholarships.....	611
Wilson (Morris W.) Memorial Scholarships, Holders of.....	606
Wilson (Woodrow) Fellowships.....	679

SCHOLARSHIPS

	PAGE
Wisdom (Stuart Albert) Memorial Scholarship.....	647
Wolfe (Annie Rabin) Bursaries	620
Wolvin (Roy M.) Scholarships.....	628, 643
Women Associates of McGill Bursary.....	622
Wood Gold Medal.....	649
Workman Studentship.....	641
Y.M.C.A. Memorial Scholarship Fund.....	621
Zoology, Prizes in.....	633

McGill University

Montreal



Faculty of
Arts and Science

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture.)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers.)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

INDEX

	PAGE
Administrative Officers.....	1007
Admission Requirements.....	1011
Admission to Upper Years.....	1011
Advanced Courses.....	1018
Age of Admission.....	1010
Anatomy.....	1036
Ancient History.....	1054
Anthropology.....	1153
Application Forms.....	1010
Art.....	1079
B.A., Courses for General Degree.....	1015
B.A., Courses for Honours Degree.....	1024
B.Sc., Courses for General Degree.....	1020
B.Sc., Courses for Honours Degree.....	1025
B. Ed., Courses for General Degree.....	1027
Bacteriology.....	1037
Biochemistry.....	1039
Biological Sciences, General, Honours B.Sc. in.....	1026
Board and Residence, Fees.....	1033
Botany.....	1041
Chemistry.....	1044
Classes of Student.....	1014
Classics.....	1052
Committees.....	1008
Common First Year.....	1014
Continuation Subjects.....	1018
Courses of Lectures in Arts and Science.....	1036
Distinction in General Course.....	1019
Economics.....	1056
Education.....	1066
English.....	1070
Entrance Requirements.....	1011
Faculty of Arts and Science.....	1010
Faculties and Schools.....	1028
Fees.....	1031
Fine Arts.....	1079
	1003

ARTS AND SCIENCE

INDEX—Continued

	PAGE
French.....	1140
French Summer School.....	1030
General Courses for B.A. Degree.....	1015
General Courses for B.Sc. Degree.....	1020
Genetics.....	1081
Geography.....	1085
Geological Sciences.....	1090
German.....	1096
Greek.....	1052
High School Diploma.....	1067
Histology.....	1036
History.....	1099
History, Ancient.....	1054
Honours Course Regulations.....	1023
Honours Courses for B.A. Degree.....	1024
Honours Courses for B.Sc. Degree.....	1025
Honours B.Sc. in Biological Sciences, General.....	1026
Italian.....	1145
Latin.....	1053
Limited Undergraduates.....	1014
Linguistics.....	1055
Mathematics.....	1104
Mineralogy.....	1091
Music.....	1114
Partial Students.....	1014
Period of Study for a Degree.....	1013
Philosophy.....	1117
Physics.....	1122
Physiology.....	1133
Political Science.....	1062
Professional Faculties.....	1028
Psychology.....	1135
Registration.....	1012
Regulations of the Protestant Committee.....	1069
Religion.....	1139

INDEX—*Continued*

	PAGE
Requirements for Admission to Professional Courses.....	1028
Romance Languages.....	1140
Sociology.....	1149
Spanish.....	1147
Standing Committees.....	1008
Summer School in French.....	1030
Training of Teachers.....	1067
Undergraduates.....	1011
Women Students.....	1010
Zoology.....	1156



Faculty of Arts and Science

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COUNCIL

The Dean, the Principal, and the four Group Chairmen form the
Council of the Faculty.

ARTS AND SCIENCE

STANDING COMMITTEES OF THE FACULTY OF ARTS AND
SCIENCE

SESSION 1954-55

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THE ASSISTANT DEAN

A complete list of the teaching staff of the University, including the Faculty of Arts and Science is printed as a separate Announcement which may be obtained from the Registrar's Office.

The Faculty of Arts and Science

(McGILL COLLEGE)

GENERAL INFORMATION

The undergraduate work of the University in Arts, in Pure Science, and in Commerce is done in McGill College, usually called the Faculty of Arts and Science. The Dean of McGill College is the Dean of the Faculty of Arts and Science.

The work of the students who are candidates for the degree of Bachelor of Commerce is supervised by the Director of the School of Commerce which is an integral part of the Faculty. *The School of Commerce has a separate Announcement.*

APPLICATION FOR ADMISSION

All applications to enter the Faculty of Arts and Science must be made on forms which may be obtained from the Registrar's office. Each applicant from a High School should see that a confidential report is sent from his Principal to the Registrar, since such a report is necessary for the consideration of the application. Completed applications must reach the Registrar before August 31st, but it is advantageous for students to submit formal applications in the Spring months, supplementing them, if necessary, with the required certificates as soon as these become available.

Each accepted candidate will receive a formal acceptance into a definite course and year and this must be kept for presentation at registration.

The number of admissions is limited and the College is not bound to accept applicants who have passed the required examinations.

MINIMUM AGE

Except in special circumstances, no student under the age of sixteen is admitted to the First year, or under the age of seventeen to the Second year.

WOMEN STUDENTS

Women are admitted to the courses and to the degrees of the Faculty on the same terms as men.

Women students whose homes are outside Montreal must make application, before May 31st, to the Warden of the Royal Victoria College for residence. At the same time, they must submit their academic applications (even if these are incomplete). Forms for these purposes are obtainable from the College or from the Registrar's Office.

ENTRANCE REQUIREMENTS

Those women students in the Faculty who do not reside with their parents or guardians in Montreal and who wish to live outside the University residences are required to submit their plans for residence in writing to the Warden and to obtain written approval. Students in this category who are entering the University for the first time must in all cases fill out residential application blanks when the academic application is submitted.

ENTRANCE REQUIREMENTS (For the Session 1954-55)

See General Announcement for details.

Students may be admitted into the Faculty as regular undergraduates after obtaining the necessary standing in the required papers of the McGill Junior or Senior School Certificate examination, or their recognized equivalents. Full details concerning these examinations are given in the School Certificate Examinations Announcement, which may be obtained from the Registrar's office. *A student with incomplete matriculation qualifications is not admitted as a regular undergraduate.*

FIRST YEAR

A student may apply for admission to the First year of the B.A., B.Sc., B.Com., or B.Ed. course, after obtaining the necessary standing in the appropriate subjects of the School Certificate Examination or in one of the examinations recognized by the University as the equivalent.

SECOND YEAR

A student may apply for admission to the Second year of these courses after obtaining the necessary standing in the appropriate papers of the School Certificate and Senior School Certificate Examinations or their recognized equivalents. Only in exceptional circumstances is a student who has not written and passed the School Certificate Examinations or their equivalent admitted by Senior School Certificate. At least a good second class standing in Senior School Certificate Examinations or their equivalent is required for entrance to the Second year.

A student who has been admitted to the First year and who has failed to advance to the Second year is not permitted to obtain advanced standing by writing Senior School Certificate Examinations, but, provided that he has not been excluded from further study for academic or other reasons, he is required to take the regular supplemental examinations of the First year if he desires to proceed in his course.

ARTS AND SCIENCE

Students who are admitted to the B.A. course without having satisfied the requirement of the Classical Language must include a classical language in their programme for two years. All applications for exemption from the classics requirement must be submitted in writing to the Dean prior to registration.

Candidates for admission to the University in the Second year of the B.A. course may offer, in place of Senior Matriculation Mathematics, another subject in which they have shown marked proficiency and which is in accordance with the trend of the studies which they are preparing to pursue. In general, however, students are advised to offer Mathematics. It is a prerequisite to all advanced courses in the Science division and must be taken if either Physics or Chemistry is included in the Senior Matriculation programme. It is also a required subject for students who intend to take courses in the Social Sciences, excluding History and Political Science. For this reason, unless a student intends to take Honours in one of the Humanities (English, Languages, Philosophy) or in Political Science or History, Mathematics is obligatory. In any case, no student will be permitted to offer another subject in place of Mathematics unless he or she has passed the Elementary Mathematics of the Junior School Certificate, or its equivalent, and has achieved at least 75% in the Junior School Certificate examinations in History, or a Modern Language, or Classics. Only a subject in which this 75% is obtained may be substituted for Mathematics. If they intend to pursue studies in History, Philosophy, or Political Science, candidates are expected to choose History as their substitute.

Students may be admitted to the Second year in the B.A. course with School Certificate German or Greek or Spanish as one of the five subjects required if they have not previously taken that subject for the School Certificate.

Full details of these examinations are given in the School Certificate Announcement which may be obtained from the Registrar's Office.

THIRD YEAR

A student may apply to enter the Third year by submitting application forms as for First and Second years together with the necessary certificates of attainment.

REGISTRATION

All First year students in the Faculty of Arts and Science will register on Tuesday, September 21st, in the Sir Arthur Currie Memorial Gymnasium.

DEGREES IN THE FACULTY

Students in the Second, Third, and Fourth years will register on Wednesday, September 29th, and on Thursday, September 30th, in the Gymnasium

The Freshman Welcome meeting will take place on Wednesday, September 22nd.

After September 30th a special late registration fee must be paid (see page 1034).

No student will be admitted after October 9th except by special permission of the Dean.

At the time of registration, women students in the Faculty will be required to fill out special forms for the Royal Victoria College, of which they are automatically members (see pages 307 to 309 of the General Information booklet enclosed with this Announcement).

Each regular undergraduate must be registered for the courses and year for which he has been accepted. Limited undergraduates and Partial students must obtain approval of their courses from the Admitting Officers before proceeding to register.

No undergraduate may attend classes in any course for which he is not registered. Students who withdraw during the session must cancel their registration on the official form provided at the Registrar's office.

DEGREES IN THE FACULTY

Bachelor of Arts (B.A.),
Bachelor of Science (B.Sc.),
Bachelor of Commerce (B.Com.),
Bachelor of Education (B.Ed.)

In the case of the first three of these degrees, the Faculty offers both a General Degree and an Honours Degree.

The Library School and the School of Social Work are integral parts of the Faculty which, therefore, recommends to Senate candidates for the degrees of *Bachelor of Library Science* and *Master of Social Work*.

PERIOD OF STUDY FOR A DEGREE

The bachelor's degree may be obtained only by students who have regularly attended the prescribed courses for at least four years after being admitted into the First year, or for at least three years after being admitted into the Second year. Students are admitted into the Third year only in exceptional circumstances and at least two full years of resident study in the Faculty are ordinarily required before the bachelor's degree can be granted.

CLASSES OF STUDENT IN THE FACULTY

(1) *Regular Undergraduates* are students who have complete matriculation qualifications and who are taking the regular work of their year towards the B.A., B.Sc., B.Com., or B.Ed. degree.

(2) *Limited Undergraduates* are students who have complete matriculation qualifications but who find themselves unable, because of ill-health or other circumstances, to complete their degree work in the required four years. Such students may, with the Dean's permission, extend their course beyond the required period but must complete it within eight years.

Limited Undergraduates are not eligible for scholarships, medals, bursaries, or prizes of any description and may not read for an Honours degree.

(3) *Partial Students* are students who are not registered as proceeding to a degree but who are allowed to take one or more lecture courses. Partial students must obtain the Dean's permission to register and must satisfy the lecturer in the course concerned that they have sufficient ability to do the work in the course. Application may be refused because of limitation of space in lecture rooms and laboratories. A student who has tried, and failed to pass, matriculation is not allowed to register as a partial student except in special circumstances.

If a partial student hopes to secure credit for a course, he or she must fulfil all the requirements of classroom work and tests which are prescribed for that course for regular students.

A partial student who has successfully passed the courses of a previous year is not necessarily accepted at a later session.

Subject to the above limitations, lectures are open to partial students in both honours and general classes. Such a student may request the Registrar to issue a certificate stating that he has followed certain courses and showing his class standing in each. Work taken by a partial student cannot, however, be counted towards a McGill degree without a special vote of Faculty.

Partial students are not eligible for scholarships, bursaries, medals, or prizes.

COMMON FIRST YEAR

A student who is qualified by matriculation to proceed to the B.A. or B.Sc. degree and who does not know, at the beginning of his First year, which degree he desires to obtain, may qualify to enter the Second year leading to either of these degrees by taking in his First year—English,

GENERAL B.A. CURRICULUM

Mathematics, a Classical Language, Physics, and Chemistry. This is known as the *Common First Year* and the student pays the fee required for the First year B.Sc. course.

ATTENDANCE, EXAMINATIONS, AND ADVANCEMENT

The attention of students is called to a pamphlet entitled *Regulations Governing Attendance, Examinations, and Advancement* issued by the Faculty of Arts and Science. Copies are distributed at the time of registration. Extra copies may be obtained through the Dean's Office.

PHYSICAL EDUCATION REQUIREMENT

Students must register for two hours of physical education activities per week during their Freshman year. All candidates for a degree must satisfy this requirement.

SUBJECTS AND COURSES REQUIRED FOR THE DEGREE OF BACHELOR OF ARTS

Every candidate for the B.A. degree must meet certain requirements, whether he is proceeding towards an Honours or a General degree.

NUMBER OF COURSES

In each of the First and Second years, five courses must be taken, that is, normally fifteen hours of class work per week; and in the Third and Fourth years, respectively, four courses, making twelve hours per week. The third hour each week in each individual course may be devoted to group conferences.

THE FIRST YEAR OF THE B.A. COURSE

(FOR BOTH GENERAL AND HONOURS DEGREES)

(a) Compulsory Courses:

English 100
Latin or Greek
Mathematics

(b) Elective:

Two of the following:

Economics 100
Drawing and Painting
French
German

ARTS AND SCIENCE

Greek or Latin (if not already taken)

Italian

History

Music

Science (Botany 11a and Zoology 11b, or Zoology 11a and Botany 11b, or Chemistry 60, or Geography 121, or Physics 11, or Physics 12, or Geology 121)

Spanish

Details of the work in each subject are given on pages 1036 to 1161.

Students who wish to qualify for the High School Diploma of the Province of Quebec have to fulfil certain additional requirements in both the First and Second years. See page 1067.

SELECTION OF COURSES

The student is normally free to elect *two* courses in the First year which, together with the three compulsory courses, complete the total of five required for that year. In choosing his courses, however, the student is advised by those who are registering him to give careful consideration to his selection. These points must be remembered:

CLASSICS REQUIREMENT

In special circumstances, a student may be given permission to substitute another subject for Classics in the First year. Application for such permission must be made to the Dean prior to registration.

MATHEMATICS REQUIREMENT

A student may be allowed to replace Mathematics by a First year course in a subject in which he has shown marked proficiency and which is in accordance with the trend of the studies that he is preparing to pursue. In general, however, students are advised to take Mathematics during the First year. It is a prerequisite to all advanced courses in the Science Division and must be taken concurrently with First year courses in Physics and Chemistry. It is also a required subject for students who intend to take courses in Social Sciences, excluding History and Political Science. For this reason, unless a student intends to take honours in one of the Humanities (English, Languages, Philosophy) or in Political Science or History, the First year course in Mathematics is obligatory. In any case, no student will be exempted from the First year course in Mathematics unless he or she has passed the Elementary Mathematics of the Junior School Certificate or its equivalent, and has achieved at least 75% in the Junior School Certificate examinations, or their equivalent, in History or a Modern Language or Classics. Only a subject in which this 75% has been obtained may be substituted for Mathematics. If they intend to pursue studies in History, Philosophy, or Political Science, students are expected to choose History as the substitute.

MODERN FOREIGN LANGUAGE REQUIREMENT

All candidates for the degree must take a course in a modern foreign language, which may be taken in any year. Where a student chooses to begin the study of a language in order to meet either the classics or the modern language requirement, he must take and pass a further course subsequent to the elementary one to satisfy this language requirement. This rule applies, for example, to a student who begins the study of Greek, Latin, German, Spanish, or Italian (there is no beginning course in French); in every case the elementary course alone will not satisfy the requirement for the B.A. degree. On the other hand, a beginning course is given full credit when it is taken as a simple elective which is not to be counted towards satisfying the language requirement, except that, in the Fourth year, such an elementary course is treated as only a half-course.

While it is possible to meet this requirement in any year, it is preferable that a student should meet it not later than the Second year, because a student who subsequently elects to take an Honours course in some subject other than a foreign language may find it difficult to take this compulsory language course in the Third or Fourth year when he is likely to be fully occupied with his Honours studies.

A student who has successfully completed his First year but who has not taken French, may obtain credit for First Year French by taking the prescribed course at the French Summer School immediately following the completion of his First year. Students who obtain this credit may be permitted to take four, instead of five, courses in their Second year.

A student who has successfully completed his First year, including French, may obtain credit for Second Year French by taking the prescribed course at the French Summer School immediately following the completion of his First year. Students who obtain this credit may be permitted to take four, instead of five, courses in their Second year.

It should be noted, however, that a student who has not taken the subjects in the regular session of his First or Second year will not be eligible for the Faculty Scholarships or for the Macdonald Scholarships.

SCIENCE REQUIREMENT

For the General B.A. degree, there is the further requirement of one course in a science subject, which may be taken in any year. The combinations of the two half courses Botany 11a plus Zoology 11b, or Zoology 11a plus Botany 11b, are acceptable as fulfilling this requirement, but it should be noted that both Zoology 11a and 11b are prerequisite to some courses in Zoology.

A student proceeding to an Honours degree is not required to take a course in Science.

ARTS AND SCIENCE

ENGLISH COMPOSITION REQUIREMENT

Every candidate for a degree in this Faculty must satisfy the Department of English (which, in this matter, acts as the agent of Faculty) that he is competent in English composition. In addition to the other requirements for the degree, therefore, all students, in their First year in the Faculty, must register in English 100C. When a student has succeeded in demonstrating his competence in this course, he will be dispensed from further attendance at it.

NOTE ON PREREQUISITES

If a student intends to take an Honours course, he must be careful to select the course in the First year which is the prerequisite for such Honours study in the Second year. A student who intends to study a subject for Honours or Continuation is warned to look up the requirements of the appropriate departments, given on pages 1036 to 1161.

A student who hopes to enter either the Faculty of Medicine or that of Dentistry upon the completion of his Third year, must take both Mathematics and Physics in his First year.

ADVANCED COURSES IN THE FIRST YEAR

Some departments which give instruction in the First year offer special lectures or work of a more advanced character to students with adequate qualifications.

These advanced courses are generally arranged by the departments when lectures actually commence, but any student who enrolls in an advanced section *must* see that his registration, as recorded in the Assistant Dean's office, shows that he is taking advanced work.

Students of scholarship standing entering the First year may, with the approval of the Dean, take Second year courses in subjects for which they are especially qualified.

THE GENERAL B.A. CURRICULUM IN SECOND, THIRD, AND FOURTH YEARS

At the beginning of the Second year, a student proceeding to a General B.A. degree must choose two subjects from those listed below in Division I. These two subjects are designated *Continuation Subjects* and are to be studied during the Second, Third, and Fourth years. A full course (or two half-courses) must be taken *each* year in each of the Continuation Subjects. The additional courses necessary to make the total of five for Second year, and four for each of the Third and Fourth years, may be chosen from any of the subjects shown in either Division I or Division II below. In choosing his elective courses, the student may seek the advice of one of the departments in which he chooses a continuation course

GENERAL B.A. CURRICULUM

A student may select only those courses for which he has the prerequisites laid down by the department in which such courses are given, and he is responsible for seeing that the courses chosen do not conflict with each other as regards hours of lectures or laboratory periods.

When the student's record during his Second, Third, and Fourth years of the General Course averages a high second class standing, a special award of *Distinction* is made at graduation. When the record averages first class standing, the award made is *Great Distinction*.

Division I (Continuation)

Economics	Painting and Drawing
English	Philosophy
French	Physics (when taken as a Continuation Subject with Mathematics)
Geography	Political Science
German	Psychology
Greek	Sociology
History	Spanish
Latin	
Mathematics	

Division II (Elective)

Ancient History	Geology
Bacteriology	Italian
Biochemistry	Linguistics
Botany	Music
Chemistry	Physics
Education	Physiology
History of Art	Religion
Genetics	Zoology
Geography	

A course intended primarily for First year students may be counted as a full course in the Second year.

Students who are pursuing a double course in Arts and Science and Divinity (six years at least) may, in the Third and Fourth years, take the courses which constitute the ordinary curriculum in Arts and Science, less a half course each year or a whole course in one year.

Honours lecture courses are open to properly qualified general students.

SUBJECTS AND COURSES REQUIRED FOR THE DEGREE OF BACHELOR OF SCIENCE

An undergraduate may proceed to either a General or an Honours B.Sc. degree. As the distinction between these is not made until the Second year (or, in some cases, the Third year), there is a common curriculum to be followed by all First year students.

THE FIRST YEAR OF THE B.Sc. COURSE (FOR BOTH GENERAL AND HONOURS DEGREES)

(a) Compulsory Courses:

English 100
Mathematics 11
Physics 11
Chemistry 11

(b) Elective:

Botany 11a and Zoology 11b
or one of the following, if the timetable permits:—
Economics 100
Fine Arts
French
Geography 121
Geology 121
German 3
Greek
History
Italian
Latin
Music
Spanish
Zoology 11a and Botany 11b

In special cases, and subject to timetable arrangement, a qualified student may be granted permission to take either Botany 11, or Zoology 11, as the Elective Course. Students intending to take continuation courses in Zoology should take Zoology 11a and 11b in the First year, taking a half course in Botany later. Students who intend to take Honours in Zoology are advised to choose Zoology 11b. Students who intend to take the general Honours in Biological Science must elect Botany 11a and Zoology 11b. Zoology students will then take a half course in Botany in their First year of Honours, and Honours Botany students will subsequently take sufficient Zoology. More advanced courses are available also in Chemistry, Mathematics, and Physics for those specially qualified or contemplating Honours.

GENERAL B.Sc. CURRICULUM

ENGLISH COMPOSITION REQUIREMENT

Every candidate for a degree in this Faculty must satisfy the Department of English (which, in this matter, acts as the agent of Faculty) that he is competent in English composition. In addition to the other requirements for the degree, therefore, all students, in their First year in the Faculty, must register in English 100C. When a student has succeeded in demonstrating his competence in this course, he will be dispensed from further attendance at it.

THE GENERAL B.Sc. CURRICULUM IN THE SECOND, THIRD, AND FOURTH YEARS

In each of these years, five courses are required; these courses must be spread over at least four subjects, and must be selected from the groups given below. The student is also required to pursue a continued study of two subjects during the major part of his last three years for the General degree. The normal sequence of courses in any subject chosen for continuation is shown in Group I below. Since courses in Bacteriology, Biochemistry, and Physiology are usually begun in the Third year, a student is not obliged to choose these subjects for continued study until the beginning of his Third year; in other cases, he will commence his continuation subjects at the beginning of his Second year. In any year, a specially qualified student may be allowed, upon the recommendation of the department concerned, to substitute a more advanced course for any of those listed.

SECOND YEAR REQUIREMENTS

Three Science subjects from Group I; one Arts course from Group III; and one course from Group I or II or III.

THIRD YEAR REQUIREMENTS

Two Science subjects from Group I; one course from Group I or II; one Arts course from Group III, and one course from Group I or II or III.

FOURTH YEAR REQUIREMENTS

The same as for Third year, the two subjects previously chosen from Group I being continued throughout this year. It is permissible, however, to drop one of these continuation subjects in the Fourth year provided that two courses be taken in the remaining continuation subject; in this case the student's courses may be spread over three instead of four subjects.

GROUP I (Continuation Subjects)

SUBJECT	SECOND YEAR	THIRD YEAR	FOURTH YEAR
Biochemistry	See below	31	43 or 44
Botany	11 or 21 or 22b and 23a	21 to 42	21 to 42
Chemistry	22 or 24	24 or 22	23, 27, 32
Genetics	21	32a, 32b, 36 and 45b	43b, 44, 45a, 47a, 47b and 53

ARTS AND SCIENCE

Geography	121, 221, 311, 313	311, 321 or 221, 313-319	421, 414a and b
Geology	121 or 221	231-444	231-444
Mathematics	224	337a,b	339, 436a, b
Physics	22 or 21	23, (24b, 25)	(32, 35a), (43a, 44b), (35a, 47a), (35a, 44b)
Physiology	22	22, 31, 32	31, 32, 41, 41L
Psychology	21, 22a and 22b	33a, 34a, 34b	41b, 42, 43b, 45a, 45b
Zoology	11, 21, 22	21, 22, 24, (25, 25L), 31, 32, 33, (23a plus 37)	21, 22, 24, (25, 25L), 31, 32, 33, 35, (23a plus 37)

If Biochemistry is to be taken as a continuation subject in the Third year, Chemistry 22 and Physiology 22 must be taken in the Second year.

A student who has not completed Botany 11 or Zoology 11 must obtain permission from the department concerned before proceeding to more advanced courses in these subjects.

Students who select Physics as a continuation subject must also select the following Mathematics courses: 224 or 225 in Second year; 337a and 337b in Third year; or 337a in Third year and 337b in Fourth year.

GROUP II (Non-continuation subjects)

SUBJECT	COURSES
Bacteriology	4
Biochemistry	31, 44
Botany	11 to 41
Chemistry	22, 23, 27, 24, 32
Geography	121 to 421
Geology	121 to 444
Genetics	21a to 47a or b
Histology	Anatomy 1a
Mathematics	223a; 224; 228a; 335a, b; 337a, b; 339; 343; 436a, b
Physics	21, 22, 23, 24b, 25, 32, 35a, 43, 44b
Physiology	21 or 22, 31, 41, 41L, 42
Zoology	11, 21, 22, 24 (25 plus 25L) (23a plus 37), 32, 35

HONOURS REGULATIONS

GROUP III (Arts subjects)

Economics	Italian
Education	Latin
English	Music
Fine Arts	Philosophy
French	Political Science
Geography	Psychology
German	Religion
Greek	Sociology
History	Spanish

B.Sc. students who select Geography or Psychology as a Continuation Subject may not select the same subject from Group III.

In selecting advanced courses, students should consult the departments concerned.

Details of the courses are given on pages 1036 to 1161.

GENERAL REGULATIONS GOVERNING THE HONOURS DEGREE

The conditions for entering Honours courses in Second year are as follows:

(a) The sanction of the Dean and of the departments in which Honours are elected must be obtained.

(b) No student may take Honours in a subject in which he has failed to attain at least second class standing in his First year.

Honours students who fail to attain second class honours standing at the end of the Second or Third year must revert to the General course in their next and following year or years and fulfil its requirements unless they obtain special leave to continue their honours work from the department or departments interested.

An Honours student who has failed in any subject in the Third year examinations is not allowed to continue his Honours course except with the consent of Faculty.

A student's whole record during his Second, Third, and Fourth years will be considered in awarding Honours at graduation.

Students in Honours courses who fail to attain second class honours at graduation, or who succeed in attaining second rank honours only in one of two combined courses, must revert to the list of General students and if they are unable to satisfy the requirements of the General degree they will not be granted a degree.

Honours are awarded by Faculty on the recommendation of the department or departments in which Honours are elected.

ARTS AND SCIENCE

THE HONOURS B.A. CURRICULUM IN THE SECOND, THIRD, AND FOURTH YEARS

Honours Courses Offered for the B.A. Degree

Classics	History
Economics and Political Science	Latin
English	Mathematics
Fine Arts	Mathematics and Physics
French	Philosophy
Geography	Psychology
German	Sociology
Greek	

and combinations of the above.

At the beginning of the Second year, a student proceeding to an Honours B.A. degree may elect to take full honours in one subject or half honours in each of two cognate subjects; these subjects must be chosen from the list given in the preceding paragraph. Information as to courses to be taken can be found at the end of the descriptive material listed by the appropriate department on pages 1036 to 1161.

Normally, when a student takes honours in two subjects, his certificate on graduation will indicate that the work done in each of these two departments amounts to only half a full Honours course in that department: e.g. First Class Honours in English (one-half) and History (one-half), or First Class Honours in English (one-half) and Second Class Honours in History (one-half). But in the departments of Classics and of Economics and Political Science, each of which is divided into two sections — Classics into Latin and Greek, and Economics and Political Science into Economics and Political Science — honours in each of these sections is equivalent to half-honours in another department and can be so combined; therefore the certificate on graduation will indicate only the appropriate honours: e.g. First Class Honours in Greek and Second Class Honours in Latin, or First Class Honours in Economics and Second Class Honours in History (one-half).

A Second Year General student who shows exceptional merit in any subject in his Second Year examinations may, if he so wishes, and if the department is satisfied that his knowledge of the subject is sufficient to enable him to reach the standard of Honours by two more years' study, be allowed to take up the Honours course in that subject at the beginning of his Third year.

Honours courses in the Second year consist of 15 hours per week, and, in each of the remaining two years, 12 hours, covering lectures, conferences, and tutorial classes. The work also involves wide reading and, in addition to the actual subjects of lectures, study in the general subject

selected, in accordance with a definitely prescribed programme. Attention is drawn to the fact that lectures are not given on all parts of the work, and that the examinations for Honours are not necessarily conducted exclusively by the persons who have given the courses.

In the Second year, a student registering for Honours in one subject only, fulfils the requirement of fifteen hours by taking a minimum of two courses or six hours in his Honours subject, and, in addition, such other courses in other departments (bringing the total to fifteen hours) as the department under which he is studying may direct. A student registering for combined Honours in two subjects fulfils the requirement of fifteen hours by taking two full courses in each Honours subject, or twelve hours altogether, and, in addition, one other course (making a total of fifteen hours), such as the two departments under which he is studying may direct. In regard to Honours courses for the Third and Fourth years, the student should consult the regulations of the individual departments under which he is working.

Departments are at full liberty to recommend their Honours students to take one or more courses in cognate subjects as the equivalent of courses in their own departments.

The attention of students interested in the nature, origin, and history of languages is directed to the courses found on pages 1024, 1055, 1099.

THE HONOURS B.Sc. CURRICULUM IN THE SECOND, THIRD, AND FOURTH YEARS

Honours courses begin normally in the Second year and are offered in the subjects listed below. Information as to courses to be taken can be found at the end of the descriptive material listed by the appropriate department on pages 1036 to 1161.

Attention is drawn to the fact that lectures are not given on all parts of the work. The examinations for Honours are not necessarily conducted exclusively by the persons who have given the courses.

HONOURS COURSES OFFERED FOR THE B.Sc. DEGREE

Bacteriology and Immunology	Geological Sciences
Biochemistry	Mathematics
Botany	Mathematics and Physics
Chemistry	Physiology
General Honours in	Psychology
Biological Sciences	Zoology
Geography	

ARTS AND SCIENCE

GENERAL HONOURS IN BIOLOGICAL SCIENCES

As indicated above, students may proceed to an Honours degree in some one of the various Biological Sciences. Alternatively, they may proceed to an Honours degree in *General Honours in Biological Sciences* (as described below), postponing specialization in a particular Science (including Genetics), until postgraduate years. This General Honours course provides a balanced study of the Plant and Animal Kingdoms, with a suitable admixture of Genetics, and is a basic training in plant and animal studies. It is of value to pre-teacher, pre-dental, and pre-medical students, and for those who have an interest in the Biological Sciences, but who do not wish for the marked specialization of an Honours degree in a single Science.

Students who obtain a high second class average in this course are eligible for admission (with approval) to the Faculty of Graduate Studies and Research, but they may have to spend additional time in fortifying their knowledge of a particular field.

Students enrolled in the old *Honours in Functional Biology* and in the *General Honours in Biological Sciences* of the session 1949-50, may continue according to the curriculum shown in the Arts and Science Announcement of that year, or, if they wish, and the transfer is feasible, they may change to the new course. Students who do so transfer may not later revert.

The Honours Curriculum in a particular Biological Science may be found under the appropriate Departmental section.

CURRICULUM OF GENERAL HONOURS IN BIOLOGICAL SCIENCES

Note: Students are reminded that courses chosen in any one year may affect the taking of other courses in subsequent years. *It is essential for this course that Botany 11a and Zoology 11b should be taken in B.Sc. I.*

Students must apply for entry to this course to the Chairman of the Biological Sciences Group, and must obtain his approval before they will be permitted to register for this General Honours Course.

<i>Prerequisite</i>	General First year B.Sc. with the required standing (at least Second Class). Botany 11a and Zoology 11b <i>must</i> be taken as the electives.
<i>2nd year</i>	Botany 11b, 21; Chemistry 22; Genetics 21a, 21b; Zoology 11a, 21.
<i>3rd year</i>	Botany 23a, 22b, 31; Physiology 22; Zoology 22a, 22b; plus either Zoology 24 or a free option from the list below.

4th year Bacteriology 4; Biochemistry 31; Genetics 32a, plus Genetics 36 or 45a; plus either Zoology 24 or a free option from the list below; plus a fifth course in the form of another free option.

NOTE: Zoology 24 must be taken in one or the other of B.Sc. 3 or B.Sc. 4 *i.e.*, the free option in place of Zoology 24 may not be taken in both these years.

Free options (to be taken where indicated)—

Botany 32, 33; an English course beyond English 100; a French course; Genetics 44 (or any other course in statistics); Genetics 45a; Geography 121; Geology 121; a German course; Philosophy 3; Physics 21; Psychology 21; Zoology 25 plus 25L; Zoology 33.

SUBJECTS AND COURSES REQUIRED FOR THE DEGREE OF BACHELOR OF EDUCATION

The work for the first two years is conducted by the Faculty of Arts and Science through the agency of the School for Teachers, at Macdonald College, as follows:

FIRST YEAR

- (a) English, French, History.
- (b) Foundations of Education.
- (c) Methods of Instruction.
- (d) Practice of Teaching.
- (e) Terminal courses in English, French, Music, Physical Education.

SECOND YEAR

- (a) English, Mathematics or Latin.
- (b) Two subjects selected from Botany-Zoology, Fine Art, Chemistry, Physics, French, History, Geography, Music.
- (c) History of Education.
- (d) Methods of Instruction.
- (e) Practice of Teaching.
- (f) Terminal courses in Scripture, Science, Physical Education.

The work of the two final years is conducted in McGill College, as follows:

THIRD YEAR

- (a) Two Continuation Subjects to be selected from the academic subjects already begun in the First or Second year.
- (b) Two subjects to be selected either from the Continuation Subjects or from Botany, Economics, Political Science, Genetics, Geology,

ARTS AND SCIENCE

German, Philosophy, Psychology, Religion, Sociology, Spanish, Zoology.

- (c) Foundations of Education.
- (d) Methods of Instruction.
- (e) Practice of Teaching.

FOURTH YEAR

- (a) Two Continuation Subjects, continued from Third year.
- (b) One additional subject selected as under Third year.
- (c) Foundations of Education.
- (d) Methods of Instruction.
- (e) Practice of Teaching.

CONCERNING STUDENTS WHO INTEND TO PROCEED INTO THE PROFESSIONAL FACULTIES

Each regular undergraduate in the faculty is required to register for one of the bachelor's degrees offered, and, unless otherwise instructed by the Dean, must follow the regular work of his year towards this degree.

Although there are no specially organized courses for preparing candidates for other faculties, it is possible to include the prerequisites to entrance to these faculties within the framework of the B.A. and B.Sc. curricula. Students intending to enter one of these faculties later should acquaint themselves with the entrance requirements as shown in the individual Announcements.

Students proceeding into the Professional Faculties should note particularly that admission to these Faculties is not automatic: regular application forms must in all cases be submitted in advance of the prescribed dates, accompanied by such other documents as the Faculties may require.

DENTISTRY: At least two years of the B.A. or B.Sc. courses are required for entrance to First year Dentistry. If a student wishes to enter after two such years he must take Physics 11 or 12 (preferably 11), and Chemistry 11 in his First year in Arts and Science; the other subjects required are Chemistry 22 and Zoology 11a and 11b. (B.A. students should note page 1018.)

LAW: A minimum of two years in the Faculty of Arts and Science is required for admission into the Faculty of Law. Nevertheless, candidates proceeding to the Bar of the Province of Quebec must be British subjects, hold the degree of B.A. from a Canadian or British University and satisfy the Bar examiners that they have successfully completed "the regular course in Philosophy" in an approved university. Students are advised to take this course in Philosophy before entering the Faculty of Law. The following courses are available: Philosophy 1, 2, 3, and 4 (see page 1117). In addition candidates are expected to have a working knowledge of French.

MEDICINE: The Faculty of Medicine offers the following advice to students proceeding in pre-medical studies at McGill:

1. Absolutely required are courses in Physics, General and Organic Chemistry, and Biology. These requirements can be met by passing Physics 11 or 12; Chemistry 11 and 22; and Botany 11a or Zoology 11a, followed in either case by Zoology 11b.

2. Other courses chosen for three pre-medical years should be so planned as to give the student more than elementary training in some definite field of knowledge, which may be selected from the Humanities, the Social Sciences, or the Physical or Biological Science. The curriculum for the three years should therefore be planned as a whole, so as to emphasize the selected field. Study in this field should be continued by students who fail to gain admittance to medicine after three years.

3. The curriculum must be in harmony with the requirements of the Faculty of Arts and Science or the B.A. or B.Sc. degree. English 100 and Mathematics will be taken in the First year. Continuation subject requirements must be complied with, and these subjects should be related to and reinforce each other, in the spirit of paragraph 2.

4. Students taking a pre-medical course within the B.A. curriculum are advised to take English, Mathematics, Physics, Latin and an elective course (preferably leading to the field of specialization) in the First year; Chemistry 11 and Biology, the continuation subjects, and a modern language in the Second year; Chemistry 22, two courses in one continuation subject and one in the other, in the Third year.

5. Students entering through the B.Sc. curriculum will ordinarily complete the required courses (paragraph 1) very quickly and can proceed to specialize in the selected field. Those who expect to enter Medicine after three years are advised against taking prematurely the medical subjects such as Physiology, Biochemistry, Bacteriology, and Histology. There is, however, a definite place in Medicine for students who have completed an Honours course or a Master's degree in one of these sciences, or in Chemistry, Physics, etc.

6. Courses which are of value as preparation for medical studies, and of which some may be taken as electives or as extras if the curriculum in the major field permits, include Botany 11a, Zoology 11a, Genetics 21a, Psychology 21, Sociology 21, Genetics 21b, Zoology 21, 24, (25, 25L).

7. The Medical College Admission Test, conducted by the Graduate Record Office, should be taken in the second term of the Second year or the first term of the Third year.

8. B.A. students should also see note on page 1018.

ARTS AND SCIENCE

B.A. AND B.Sc. DEGREES FOR STUDENTS IN MEDICINE AND DENTISTRY

Students who have completed with good second class standing three years of the General Course leading to the Arts degree and two years in the Faculty of Medicine or Dentistry will, on application, be recommended by the Faculty of Arts and Science for the B.A. degree, if they have satisfied all the specific requirements of the First, Second, and Third years for the B.A. degree as to subjects, and in each of the Second and Third years taken three courses in Arts subjects so chosen as to fulfil the requirement of continuation study or its equivalent.

Students completing three years in the course leading to either the Arts or the Science degree and two years in Medicine or Dentistry are entitled to apply to the Faculty of Arts and Science for the degree of B.Sc. Students will not, however, be recommended for the B.Sc. degree unless they have satisfied the specific requirements for that degree or their equivalent. Students with high distinction in the first years of the B.Sc. course who maintain that standing in the first two years in Medicine at McGill will be granted the degree with Distinction or Great Distinction.

SUMMER SCHOOL IN FRENCH

The French Summer School is held every year, commencing in the final week of June and lasting six weeks.

Its courses are distributed among three Sections: A, B, and C, one of which, Section A, is below college standard. They deal with the various aspects of language study as well as literature and civilization. Courses in spoken French are divided into small classes for the purpose of intensive oral drill. In this respect the School definitely supplements the instruction given in the Department in the winter session, when such oral practice is only incidental to the subject-matter of the courses offered and is never the primary objective. It should be noted that the First year course given in the French Section of the Department of Romance Languages is not a beginner's course and is conducted, like all others, entirely in French. (The standard qualification for admission into Section A is two years of High School French.)

For this reason, students who find it difficult to understand, speak, or write French are recommended to avail themselves of the special facilities which the School offers in its three sections, and particularly in Sections A and B for a systematic study of the language, oral and written. Section C is specially intended for graduate students or students interested in pursuing higher studies in French.

FEES

With the permission of Faculty, courses in Sections B and C may be counted towards the Bachelor's degree in cases where students need to make up the number of courses normally required for the degree. Students in Section C, who attend the School for at least four sessions and satisfy the requirements, can obtain an M.A. in French without having to reside at McGill during any of the winter sessions.

Students receive most benefit from the courses offered by the School if they choose to reside in one of the French Houses, where the use of French at all times is compulsory. Members of the teaching staff live in residence with the students and are constantly in helpful and friendly relationship with them. This informal education through daily association in the Common Room, at meals, and in social activities—which include sports, music, dramatics, and conducted visits through the beauty-spots of the Province of Quebec—is one of the most valued features of the School.

Reduced railway fares from all points in Canada have been arranged.

Applicants should address their inquiries to: The Director, French Summer School, Arts Building, McGill University, Montreal 2.

FEES

The regular and special fees payable by students in the Faculty of Arts and Science, including the School of Commerce, are shown below. The University reserves the right, however, to make changes without notice in its published scale of fees if, in the opinion of the Board of Governors, circumstances so require. Fees are not refundable, except under special conditions as described in the General Information Pamphlet.

TUITION

REGULAR UNDERGRADUATES

Sessional Fee: Arts.....	\$350.00
Science.....	375.00
Commerce.....	375.00
Courses repeated or substituted by Conditioned Students, per full course.....	10.00

LIMITED UNDERGRADUATES AND PARTIAL STUDENTS (Arts, Science, Commerce)

Each full course.....	\$ 90.00
Each half course.....	45.00
Courses in Physical Education taken by Partial Students in Arts, per hour, per week.....	5.00

ARTS AND SCIENCE

a) The maximum tuition fee charged to Partial Students will not exceed the full sessional fee payable by Regular Undergraduates.

b) Graduates of this University taking undergraduate lectures for which no academic credit is sought will pay one-half the Partial Students fee, with a maximum of \$200.00.

c) Graduates of the Faculty, who are taking undergraduate lectures for which credit is sought, will pay the full Partial Students fee, with a maximum of \$200.00.

d) Partial students, who desire the full undergraduate athletic and health service privileges, will pay an additional fee of \$22.00.

NOTE:—The fees listed above include all the regular charges of the University for registration, tuition, health service (where applicable), laboratories, libraries, physical education and sports (where applicable) and graduation (except *in absentia*). Special fees and penalties are shown below.

EDUCATION STUDENTS

Students in the Graduate Year taking the High School Diploma Course, sessional fee. \$200.00

SUPPLEMENTAL EXAMINATIONS

For students permitted by the Dean to make application to write supplementals, each examination. 10.00

INSTALMENT FEE

Fees, if desired, may be paid in two instalments, the first due on the dates shown below, and the second instalment due on the 15th of January following. For this privilege the fee (payable \$2.50 with each instalment) is. 5.00

STUDENTS' SOCIETIES

The University collects, on behalf of the Students' Societies, the following fee from Regular and Limited Undergraduates. 15.00

The men's fee is distributed as follows: McGill Union \$3.50; McGill Daily \$1.50; Student's Executive Council \$9.00; Undergraduate Society \$1.00.

The women's fee is distributed as follows: Women's Union \$3.50; McGill Daily \$1.50; Student's Executive Council \$9.00; Undergraduate Society \$1.00.

Partial students taking less than three full courses pay \$5.00 for the McGill Daily and use of the McGill Union, while those taking three or more full courses pay the regular Students' Society fees.

FEES

ATHLETICS FEE

For full athletic privileges as described in the General Information Pamphlet. Fee payable by Partial Students taking three or more courses, or by those taking less than three courses who desire the full privileges. 15.00

GROUNDS FEE

For the use of outdoor games facilities including tennis courts and rinks. Fee payable by Partial Students who do not pay for full athletic and health service privileges. 5.00

HEALTH SERVICE

Fee payable by Partial Students taking three or more courses, who do not pay for full athletic privileges and health service. . . 7.00

BOARD AND RESIDENCE

DOUGLAS HALL OF RESIDENCE—(for men)

Normal fee for students in Arts, Science and Commerce. 685.00
Additional periods beyond regular session, per diem. 3.50

WILSON MEMORIAL HALL—(for men)

Normal fee for students in Arts, Science and Commerce. 650.00
Additional periods beyond regular session, per diem. 3.50

ROYAL VICTORIA COLLEGE—(for women)

Sessional fee. 685.00
Additional periods beyond regular session, per diem. 3.50

Note: A House Fee, as shown below, is collected by the University on behalf of the Resident Student's Society, and is payable with the Board and Residence fees: Douglas Hall \$6.00, Wilson Hall \$5.00, Royal Victoria College \$8.00 plus Key Deposit of \$2.00.

ROOM DEPOSIT

A room deposit of \$10.00 for Douglas Hall and Wilson Hall, and \$25.00 for the Royal Victoria College is required before June 1st each year in order to reserve a room for the next session. Application, accompanied by remittance, should be made to the Warden of the residence concerned. The deposit should be deducted when paying fees.

ARTS AND SCIENCE

MISCELLANEOUS FEES

GRADUATION <i>in absentia</i>	\$10.00
DUPLICATE DIPLOMA	10.00
CERTIFIED COPY OF STUDENT'S RECORD	1.00
ADDITIONAL COPIES (at same time), each copy50
CERTIFICATE OF EXEMPTION FROM MATRICULATION	2.00
LIBRARY FEE—for use of the University Library by graduates of this and other Universities, annually	5.00

PENALTIES

LATE REGISTRATION—(unless excused by the Dean):	
For registration after the appropriate date	5.00
For registration more than one week after the appropriate date	10.00
LATE MEDICAL EXAMINATION—(imposed by University Medical Officer)	2.00

LATE PAYMENT OF FEES:

For payment of fees after October 5th	2.00
For payment of second instalment of fees after February 1st ..	2.00

DATES OF PAYMENT

The University does not issue bills for fees. Each student is required, at the time of registration, to complete a form giving full details of his fees for the session. This form provides a detailed statement to accompany remittances sent in by mail.

Fees are due and payable at the Accounting Office during the hours 9:00 a.m. to 4:00 p.m., Saturday 9:00 a.m. to 12 noon, from Tuesday, September 21st to Tuesday, October 5th, inclusive. If desired, fees may be remitted by mail on or before the due dates.

A late fee of \$2.00 is charged for payment after the specified dates.

PAYMENT OF FEES BY INSTALMENTS

Fees may be paid in two instalments, one at the beginning of the session, and one on January 15th. In such cases the Instalment Fee of \$5.00 is charged.

1st Instalment:

Divide Tuition, Board and Residence, Student's Societies, and Instalment Fees in half. All other fees and deposits are payable in full with first instalment.

2nd Instalment:

Balance of Tuition, Board and Residence, Students' Societies and Instalment Fees.

Students registering late pay their fees at the time of registration, failing which they become subject to the late payment fee.

As soon as possible after the prescribed dates for the payment of fees the Chief Accountant will send to the Dean of each Faculty a list of the registered students who have not paid their fees. The Dean will thereupon suspend them from attendance at classes until such time as the fees are paid or a satisfactory arrangement is made with the Chief Accountant.

REGULATIONS CONCERNING REMISSION OF FEES TO STUDENTS WHO LEAVE THE UNIVERSITY DURING THE COURSE OF THE ACADEMIC YEAR

1. Students withdrawing from the University must cancel their registration at the Registrar's Office.
2. In the case of students who, in spite of the fact that they leave the University before the end of the academic year, receive full credit for the year towards their degree, there shall be no refund of fees.
3. In the case of students who leave during the academic year and do not receive credit beyond the period of their attendance the fees shall be remitted on the following basis:
 - (a) In those Faculties where the academic year is divided into two terms, half of the annual fees shall be remitted to a student who leaves prior to the beginning of the second term.
 - (b) In those Faculties where the year is divided into three terms, one-third of the fees shall be returned for each term that begins after the departure of the student.
4. No fees shall be refunded for any term during which the student has attended classes, even though he leaves before the term has finished.
5. Residence fees are payable for the full academic year and shall not be refunded.
6. Students' Activities fees shall not be refunded.

Courses of Lectures in Arts and Science

The following pages show the courses offered in the Faculty arranged according to Departments. These courses are listed by numbers and where a small letter follows a number the term in which the course is given is indicated: e.g., Botany 11a is given in the first term (October to January), Economics 341b in the second term (January to April).

In addition the words "full course," "half course," etc. indicate the course value. The letter L indicates laboratory and S a special course.

Unless otherwise stated, a full course begins in October and ends in April, whereas half courses are given in the term indicated. The number of hours of lectures given each week is shown immediately below the number of the course, and laboratory or conference hours are indicated separately.

An official time table is prepared for the registration periods; any times shown herein are only tentative.

It is the responsibility of each student to make sure at the time of registration that there is no conflict in the timetable of the courses which he proposes to follow.

Any course may be cancelled because of insufficient registration.

ANATOMY

Robert Reford Professor
Professor

Associate Professor

Assistant Professor

Lecturers

Demonstrators

C. P. MARTIN } *Co-Chairmen*
C. P. LEBLOND }

S. M. BANFILL

D. S. FORSTER

YVES CLERMONT

PHOEBE L. COX

N. J. NADLER

HOWARD ROOT

S. S. SMAILL

E. WALTER WORKMAN

Before registering for the following course, students must consult the Chairman of the Department to ensure that they are qualified to undertake the work.

MICROSCOPIC ANATOMY

1a. HISTOLOGY. (Half course). The course, which corresponds to Anatomy 6 in the medical curriculum, consists of three weekly classes during the first half year. The course begins at the opening of the medical session, in September.

Two lectures and six hours laboratory per week, from approximately September 6th to the end of February.

Text: Bailey, *Textbook of Histology* or Maximow and Bloom, *Histology or Ham, Histology*.

BACTERIOLOGY AND IMMUNOLOGY

<i>Professor</i>	E. G. D. MURRAY, <i>Chairman</i>
<i>Associate Professors</i>	J. W. STEVENSON G. G. KALZ
<i>Assistant Professors</i>	C. D. KELLY ANNE M. MASSON
<i>Lecturers</i>	FRITZ BLANK GRACE GIRVIN DINA GORDON FRANCES H. PRISSICK RAISSA SILOV
<i>Demonstrator (Teaching Fellow)</i>	W. R. A. BAILEY

In addition to its courses in the Faculty of Medicine, the Department offers the following to students in the Faculty of Arts and Science:

3. BACTERIOLOGY AND IMMUNOLOGY (3 full courses) for Honours B.Sc.

October 1st to April 18th (approximately): Three lectures per week and three laboratory periods.

The class is limited in size and priority is given to Honours students in their Fourth year. Partial students in the Faculty of Arts and Science and in the Faculty of Graduate Studies are admitted only if they have suitable qualifications and if there are vacancies.

77 lectures and 308 hours practical work with 50 hours discussion periods through the year (3 full courses). Students are required to write a review of the literature on a selected topic. Biochemistry 45 (lectures only) is compulsory. One other course is to be selected by the students.

4. ELEMENTARY BACTERIOLOGY (Full course)

Jan. 10th to April 18th (approximately): Three lectures per week and two laboratory periods.

43 lectures and 81 hours of practical work.

Available also to Graduate Students.

Texts: Zinsser, Textbook of Bacteriology, ed. by Smith and Conant (Appleton-Century-Crofts Inc.); Topley and Wilson, Principles of Bacteriology, revised by Wilson and Miles (Edward Arnold Co.); D. H. Bergey, Manual of Determinative Bacteriology (Williams and Wilkins); E. O. Jordan and W. Burrows, Textbook of Bacteriology (W. B. Saunders

Co.); C. G. Anderson, *An Introduction to Bacteriological Chemistry* (Macmillan Co. of Canada); Martin Frobisher Jr., *Fundamentals of Bacteriology* (W. B. Saunders Co.); N. P. Sherwood, *Immunology* (C. V. Mosby Co.); H. Zinsser, J. F. Enders, and L. D. Fothergill, *Immunity Principles and Application in Medicine and Public Health* (Macmillan Co.); R. J. Dubos, *The Bacterial Cell* (Harvard University Press); K. Landsteiner, *The Specificity of Serological Reactions* (Harvard University Press); F. M. Burnett, *Virus as Organism* (Harvard University Press); R. J. Dubos, *Bacterial and Mycotic Infections of Man* (Lippincott); T. M. Rivers, *Viral and Rickettsial Infections of Man* (Lippincott); E. F. Gale, *The Chemical Activities of Bacteria* (University Tutorial Press, London); J. R. Porter, *Bacterial Chemistry and Physiology* (John Wiley & Sons); A. J. Salle, *Fundamental Principles of Bacteriology* (McGraw-Hill); A. J. Rhodes and C. E. van Rooyen, *Textbook of Virology* (Nelson); S. P. Bedson, et al, *Virus and Rickettsial Diseases* (Arnold); F. C. Kelly and K. E. Hite, *Microbiology* (Appleton-Century-Crofts); C. Lamanna and M. F. Malette, *Basic Bacteriology* (Williams & Wilkins); S. Raffel, *Immunity* (Appleton-Century-Crofts).

CURRICULUM FOR B.Sc. HONOURS IN BACTERIOLOGY AND IMMUNOLOGY

Prerequisite: An aggregate standing of high second class must be obtained in the subjects submitted for the First year and good standing maintained in subsequent years.

The Chairman of the Department should be consulted in selecting subjects to be studied in the Second and Third years.

The following course of study has been found suitable for most students but may be modified to suit individual cases.

First Year: First year B.Sc. preferably including Botany 11a, Zoology 11b.

Second Year: Physiology 22; Botany 11b; Zoology 11a; Chemistry 22 and 24; Genetics 21.

Third Year: Biochemistry 31; Zoology 22a; Botany 23a and 23b, Zoology 25, 25L; Bacteriology 4, and one elective course.

Students in Medicine who have done sufficiently well in their Medical Bacteriology and in their Medical studies in general will be admitted to Course 3.

GRADUATE COURSES

See the Announcement of the Faculty of Graduate Studies and Research.

BIOCHEMISTRY

*Professors*D. L. THOMSON, *Chairman*

J. H. QUASTEL

Associate Professors

O. F. DENSTEDT

K. A. C. ELLIOTT

R. D. H. HEARD

Sessional Lecturers

ESAU HOSEIN

MARGARET PURVIS

31. GENERAL PHYSIOLOGICAL CHEMISTRY (Full course with Laboratory). A general survey of the chemistry of carbohydrates, fats, steroids, and proteins, their transformations in the body, and the composition of the body in health and disease. Two laboratory periods per week, October to February.

2 hours plus laboratory

*Professor Thomson**Prerequisite:* Chemistry 22, Physiology 22.*Text:* Mitchell, Textbook of Biochemistry (McGraw-Hill). The Department issues a synopsis of the laboratory course.

32. ENDOCRINOLOGY (Half course). The chemistry and pharmacology of the hormones.

1 hour

*Professor Thomson**Prerequisite:* Biochemistry 31 (may be taken concurrently).*Text:* Grollman, Essentials of Endocrinology (Lippincott).

NOTE:—The Medical course in Biochemistry consists of courses 31 and 32 and course 33, three lectures weekly in May on Nutrition. Dental students will omit course 32. Course 33 carries no credit in Arts and Science and is not normally open to students of that Faculty.

34. SUPPLEMENTARY BIOCHEMISTRY (Half course). For Honours students in the Department only. A tutorial course parallel to 31.

1 hour

*Professor Thomson**Texts:* West and Todd, Textbook of Biochemistry (Macmillan); Fruton and Simmonds, General Biochemistry (Wiley).

43. ADVANCED BIOCHEMISTRY (Full course). A detailed study of the organic chemistry of carbohydrates, fats, steroids, amino-acids, and proteins.

3 hours

*Professor Denstedt**Texts:* Hawk, Oser, and Summerson, Practical Physiological Chemistry (Blakiston); Gortner, Outlines of Biochemistry (Wiley).

- 43L. LABORATORY (One and one half courses). For Honours students in the Department only.

4 periods

*Dr. Hosein**Prerequisite:* Biochemistry 31, Chemistry 23.

- 44a. NUTRITION (Half course). Human requirements for calories, protein, and other nutrients; the chemical nature, detection, occurrence, and physiological function of the vitamins; the essential minerals.

First term: 3 hours

Mrs. Purvis

Prerequisite: Biochemistry 31.

Text: Sherman, Chemistry of Food and Nutrition (Macmillan).

- 44b. PROTEIN PHYSICAL CHEMISTRY (Half course). The physico-chemical properties of solutions of amino-acids and proteins, including conjugated proteins and enzymes; ionic reactions, molecular size and shape, solubility, optical properties, enzyme kinetics.

Second term: 3 hours

Professor Thomson

Prerequisite: Biochemistry 31, Chemistry 24; Biochemistry 43 should be taken concurrently.

Texts: Schmidt, Chemistry of the Amino Acids and Proteins (Thomas); Cohn and Edsall, Proteins, Amino Acids and Peptides (Reinhold); Haurowitz, Chemistry and Biology of Proteins (Academic Press); Greenberg, Amino Acids and Proteins (Thomas).

45. OXIDATION AND METABOLISM (Full course). The nature of biological oxidations and reductions and the enzymes concerned therewith, especially from the point of view of transfer of energy; the reactions of intermediary metabolism of organic foodstuffs as studied by isotope and other methods.

2 hours

Professors Thomson and Quastel

Prerequisite: Biochemistry 31.

Text: Baldwin, Dynamic Aspects of Biochemistry (C.U.P.).

Reference Books: Soskin and Levine, Carbohydrate Metabolism (Univ. of Chicago Press); Green, Currents in Biochemical Research (Interscience Publishers); Fruton and Simmonds, General Biochemistry (Wiley).

HONOURS COURSE IN BIOCHEMISTRY

First year

First year B.Sc., Zoology 11 recommended.

Second year

Physiology 22.

Chemistry 22, 23, 27.

Zoology 21.

Mathematics 224 or 223a, or Chemistry 24, or Physics 21.

Third year

Chemistry 24 (if not already taken).

Biochemistry 31, 34.

Physiology 31.

Bacteriology 4.

Quota of five courses to be completed from: Chemistry 32, Mathematics 224 or 223a, Physics 30, Genetics 44, Biochemistry 32.

Fourth year

Biochemistry 32 (if not already taken), 43, 43L, 44a, 44b, 45.

Changes in this programme may be permitted in special cases.

BOTANY

Professor

MURIEL V. ROSCOE, *Chairman*

Associate Professors

R. D. GIBBS

E. R. WAYGOOD

Assistant Professors

G. H. N. TOWERS

C. M. WILSON

- 11a. GENERAL BOTANY. The Seed Plant (Half course). The structure, functioning, and reproduction of higher plants, with an introduction to the major families of flowering plants and their economic significance.

First term: 2 hours lecture and 3 hours laboratory

Professors Roscoe and Wilson

- 11b. GENERAL BOTANY. A Survey of the Plant Kingdom (Half course). A study of representatives of the main plant groups on an evolutionary basis.

Second term: 2 hours lectures and 3 hours laboratory

Professors Gibbs and Towers

21. TAXONOMY OF THE HIGHER PLANTS (Full course). A practical introduction to the morphology and classification of the seed plants, giving special attention to the identification and significance of Canadian species.

2 hours lectures and 3 hours laboratory

Professor Gibbs

Prerequisite: Botany 11a or 11b.

- 22a. PLANT ANATOMY (Half course). A detailed study of the organization of vascular plants; internal structure and its relation to function.

First term: 2 hours lectures and 3 hours laboratory *Professor Towers*

Prerequisite: Botany 11a.

ARTS AND SCIENCE

- 22b. COMPARATIVE ANATOMY (Half course). The anatomy of vascular plants viewed in relation to development and evolution.
Second term: 2 hours lectures and 3 hours laboratory *Professor Roscoe*
Prerequisite: Botany 22a.
- 23a. MYCOLOGY (Half course). General characteristics of the fungi, morphology and classification, life cycles and economic importance. Particular reference is given to the Myxomycetes, Phycomycetes and Ascomycetes.
First term: 2 hours lectures and 3 hours laboratory *Professor Wilson*
Prerequisite: Botany 11a or 11b.
- 23b. MYCOLOGY (Half course). Morphology and classification of the Basidiomycetes and Fungi Imperfecti with emphasis upon cultural techniques.
Second term: 2 hours lectures and 3 hours laboratory *Professor Wilson*
Prerequisite: Botany 23a.
31. PLANT PHYSIOLOGY (Full course). A general introduction to the study of the physiological functioning and reactions of plants. Topics such as water relations, photosynthesis, mineral nutrition, respiration, growth, and metabolism are discussed in detail.
2 hours lectures and 3 hours laboratory *Professor Waygood*
Prerequisite: Botany 11a and Chemistry 22.
32. MORPHOLOGY AND TAXONOMY OF THE LOWER PLANTS (Full course). Life histories, structure, and relationships of the Algae, Fungi, Lichens, Mosses and Liverworts, Ferns, and other non-flowering plants.
2 hours lectures and 3 hours laboratory *Professor Gibbs*
Prerequisite: Botany 11b.
(Given in 1954-55; not given in 1955-56.)
- *33. PLANT BIOCHEMISTRY (Full course). Chemistry, occurrence, and roles of organic materials found in plants, and methods for their detection and estimation. Some reference is made to economic uses of plants.
2 hours lectures and 3 hours laboratory (6 hours laboratory for graduate and honours students) *Professor Gibbs*
Prerequisite: Botany 11a or 11b, Chemistry 22.
(Not given in 1954-55; given in 1955-56.)
- *41. MICROTECHNIQUE (Full course). Methods of preparing plant material for microscopical study, with practical experience in fixing, embedding (both paraffin and celloidin), cutting, and staining.
1 hour lecture and 6 hours laboratory *Professor Roscoe*
Prerequisite: Botany 22b.

*Courses for Advanced and Graduate students.

- *42. SPECIAL TOPICS (Full course or half course). Prescribed reading, conference, and practical work in selected subjects such as Anatomy, Ecology, Mycology, Physiology, Taxonomy of Special Groups, and Biochemistry.
The Staff

- *43b. PLANT ECOLOGY (Half course). A study of the effects of climate and soil factors on plant growth leading to an interpretation of the evolution, distribution and succession of plant communities. Reference will be made to methods of ecological studies in conservation, forestry, and agriculture practices.

Second term: 2 hours lectures and 3 hours field, conference or laboratory

Professor Waygood

Prerequisites: Botany 11 and Botany 21 (except with special permission).

- 44a. ECONOMIC BOTANY (Half course). The nature, origins and distribution of plants of economic importance, with some study of structure of plant parts utilized.

First term: 2 hours lectures and 3 hours laboratory

Professors Wilson and Roscoe

Prerequisites: Botany 11a or b.

(Given in 1954-55; not given in 1955-56.)

HONOURS COURSE IN BOTANY

NOTE:—The Honours Course in Botany prepares students for graduate work in the departments of Genetics and Plant Pathology as well as Botany. Allowing as it does for considerable study of other biological subjects, it forms also a suitable preparation for the teaching of Biology in schools.

A full course in Zoology is required for Honours in Botany. This should be taken, preferably, in the early years of the course.

First year: Students must take a full course in Botany (Botany 11a and 11b) or a half course in Botany and a half course in Zoology as their elective in the B.Sc. program.

Second year: The general second year requirements are satisfactory as long as Chemistry 22 and a course in Botany are included. If Botany 11 has been completed in the first year, Botany 21 or 22a and 22b, or 23a and 23b should be taken. The Arts subject is optional.

Third year: Botany 21, 22a and 22b, or 23a and 23b, and 31 must be included if not already taken. Additional courses are to be selected from cognate fields with the advice of the Department.

*Courses for Advanced and Graduate students.

ARTS AND SCIENCE

Fourth year: Three of the remaining Botany courses are required, together with two other courses selected with the approval of the Department.

CONTINUATION COURSES IN BOTANY

Second year: Botany 11, or 21, or 22a and 22b, or 23a and 23b.

Third year: Botany 21 to 44a.

Fourth year: Botany 21 to 44a.

A student who has not completed Botany 11 must obtain permission from the Department of Botany before proceeding to more advanced courses in Botany.

GENERAL HONOURS IN BIOLOGICAL SCIENCES

Students who desire a planned course of study of plants and animals should consult the program drawn up for "General Honours in Biological Sciences", page 1026.

CHEMISTRY

Professors

OTTO MAASS, *Chairman*

W. H. HATCHER

C. B. PURVES

C. A. WINKLER

Associate Professors

J. H. MENNIE

R. V. V. NICHOLLS

A. S. ROSS

ALFRED TAURINS

Assistant Professors

R. K. HOLCOMB

H. I. SCHIFF

Special Lecturer

LEO YAFFE

Honorary Lecturers

S. G. MASON

J. H. ROSS

T. E. TIMELL

11. GENERAL CHEMISTRY (Full Course). (Fac. Eng. 902.) General survey of chemical theory and of inorganic chemistry, including atomic and kinetic theories, equivalent, atomic and molecular weights, gases, liquids, solids, solutions, ionization, oxidation and reduction, velocities of reactions, chemical equilibrium, heats of reaction, electromotive series, periodic table, preparation and properties of important elements and compounds.

3 hours, and 3 hours laboratory.

Professor Holcomb

Prerequisites: Physics 11 and Mathematics 111 (or their equivalents) unless taken concurrently.

References: Briscoe, General Chemistry for Colleges, 4th ed. (Houghton-Mifflin); Hatcher, Introduction to Chemical Science (Wiley); Jones, Inorganic Chemistry (Blakiston); Pauling, General Chemistry (Freeman); Richardson Scarlett, General College Chemistry (Holt); Schlesinger, General Chemistry (Longman); Timm, General Chemistry (McGraw-Hill).

Laboratory:

Professor Holcomb and Demonstrators

Preparation and properties of certain non-metals and compounds; experiments illustrative of important theories: quantitative experiments (including volumetric analysis); introduction to qualitative analysis.

22. ORGANIC CHEMISTRY (ELEMENTARY) (Fac. Eng. 948.) (Full course). Special characteristics of carbon and its compounds; the principles of functionality, homology, and isomerism; nomenclature, occurrence, preparation, physical and chemical properties, and uses of the more important organic compounds.

2 hours, one tutorial, and 3 hours laboratory.

Professors Hatcher and Nicholls and Demonstrators

Prerequisite: Chemistry 11 and Physics 11 or their equivalents.

Text: Noller, Chemistry of Organic Compounds (Saunders) or Brewster, Organic Chemistry (Prentice-Hall).

Laboratory Text: Nicholls, An Introduction to Practical Organic Chemistry, 2nd ed. (Pitman).

23. ANALYTICAL CHEMISTRY (ELEMENTARY): QUANTITATIVE ANALYSIS (Fac. Eng. 944) (Full course). Reactions of electrolytes in solution; ionization constant; solubility product constant; common-ion effect. Theory of gravimetric and volumetric precipitation; theory of indicators and acid-base titrations; oxidation-reduction methods.

Laboratory: Simple gravimetric determinations; typical volumetric procedures, including neutralization, precipitation and oxidation-reduction methods. All samples are solids which must be weighed and brought into solution by the student.

1 hour, and 6 hours laboratory

Professor Mennie and Demonstrators

Prerequisite: Chemistry 11.

Text: Kolthoff and Sandell, Quantitative Inorganic Analysis (Macmillan).

24. PHYSICAL CHEMISTRY (ELEMENTARY) (Full course). Fundamental physico-chemical topics including states of matter, equilibria, electrochemical phenomena, chemical kinetics, thermo-dynamics.

2 hours, one tutorial.

Professor Maass

Prerequisites: Chemistry 11, Physics 11.

Text: Maass and Steacie, Introduction to the Principles of Physical Chemistry, second edition (Wiley).

- 24L. ELEMENTARY PHYSICAL CHEMISTRY LABORATORY (Half course). Experiments and problems to illustrate physico-chemical principles and provide practice in handling experimental data and dimensional units.

3 hours laboratory *Professor A. S. Ross and Demonstrators*

Text: Steinbach and King, Experiments in Physical Chemistry (American Book).

References: Babor and Thiessen, How to Solve Problems in Physical Chemistry (Crowell); Ellis and Mills, Laboratory Manual in Physical Chemistry (McGraw-Hill).

27. ANALYTICAL CHEMISTRY (ELEMENTARY): QUALITATIVE ANALYSIS (Fac. Eng. 942) (Half course). Theory of formation and dissolution of precipitates; complex-ions; amphoteric electrolytes; hydrolysis; etc.

Laboratory: Systematic separation and identification of the common ions

1 hour and 3 hours laboratory. *Professor Mennie and Demonstrators*

Prerequisite: Chemistry 23, unless taken concurrently.

Text: Curtman, Semi-micro Qualitative Chemical Analysis (Macmillan).

31. ATOMIC STRUCTURE AND VALENCE THEORIES (Full course).

2 hours

Professor Mennie

Prerequisite: Chemistry 11, Physics 11, Mathematics 224 or 225.

32. ORGANIC CHEMISTRY (ADVANCED) (Fac. Eng. 962) (Full course). Electronic character, methods of synthesis, physical, chemical, and physiological properties of principal bonds and functional groups in organic compounds; reaction mechanisms, interaction of functional groups, industrial applications of organic compounds.

2 hours

Professor Nicholls

Prerequisite: Chemistry 22.

- 32L. LABORATORY (Half course).

6 hours

Professor Nicholls and Demonstrators

Laboratory Text: Cheronis, Semi-micro and Macro Organic Chemistry (Crowell).

33. ANALYTICAL CHEMISTRY (ADVANCED): QUANTITATIVE ANALYSIS (Full course). Introduction to systematic quantitative analysis; buffer action and its applications in analytical chemistry; theory of electrolytic analysis; etc.

Laboratory: Systematic analysis of complex materials such as limestone, brass, etc.

1 hour, and 6 hours laboratory. *Professor Mennie and Demonstrators*
Prerequisite: Chemistry 23 and 27.

Text: Kolthoff and Sandell, Quantitative Inorganic Analysis (Macmillan).

34. KINETIC THEORY (Fac. Eng. 972) (Half course). Kinetic theory of gases; fundamental mathematical relations for molecular velocity, collision frequency, viscosity, thermal conductivity, diffusion, etc.; imperfect gases
1 hour

Professor Winkler

Prerequisites: Chemistry 24, Mathematics 224 or 225.

Reference Book: Glasstone, Textbook of Physical Chemistry (Van Nostrand).

- 34L. INTERMEDIATE PHYSICAL CHEMISTRY LABORATORY (Half course). Simple physico-chemical methods of investigating kinetic and thermodynamic properties of gases, liquids, and solutions.

3 hours laboratory. *Professor A. S. Ross and Demonstrators*
Prerequisite: Chemistry 24, 24L.

Text: Daniels, Mathews, and Williams, Experimental Physical Chemistry, 4th ed. (McGraw-Hill).

Reference Books: Livingston, Physico Chemical Experiments (Macmillan); Palmer, Experimental Physical Chemistry (Cambridge).

35. THERMODYNAMICS (Full course). (Fac. Eng. 964.) First and second laws, entropy, free energy, fugacity and activity, partial molal quantities, Debye-Huckel theory.

2 hours *Professor Winkler*

Prerequisites: Chemistry 24 and Mathematics 224 or 225.

Texts: Steiner, Introduction to Chemical Thermodynamics (McGraw-Hill); Lewis and Randall, Thermodynamics (McGraw-Hill).

Reference Books: Klatz, Chemical Thermodynamics (Prentice-Hall); Paul, Principles of Chemical Thermodynamics (McGraw-Hill).

40. CHEMISTRY AND TECHNOLOGY OF HIGH POLYMERS (Fac. Eng. 966) (Half course). Organic (carbon) and inorganic (silicon) polymers; nature of polymeric molecules; relationship between molecular structure and physical, chemical, and mechanical properties; experimental methods for controlling and determining structures of polymers; properties of commercially available materials; methods of fabrication.

1 hour *Professor Nicholls*

Prerequisites: Chemistry 22 and 32 (the latter course may be taken concurrently).

41. **INORGANIC CHEMISTRY** (Full course). Descriptive inorganic chemistry based on the Periodic Table.
2 hours *Professor Mennie*
Prerequisite: Chemistry 31a.
42. **STEREOCHEMISTRY** (Full course). Optical and geometrical isomerism with examples from carbohydrate, amino acid, steroid, alkaloid, and terpene chemistry; Walden inversion; polarimetry; steric hindrance.
2 hours *Professor Taurins*
Prerequisite: Chemistry 24, 32.
- 42L. **ORGANIC CHEMISTRY LABORATORY.** For Honours Chemistry students only (Half course). Qualitative organic analysis. Identification and separation of mixtures of organic compounds.
First term: 9 hours laboratory. *Professor Taurins and Demonstrators*
Laboratory Text: Shriner and Fuson, *The Systematic Identification of Organic Compounds*. 3rd ed., 1948 (Wiley).
- 43b. **ANALYTICAL CHEMISTRY.** For Honours Chemistry students only (Half course). Special methods of quantitative analysis; colorimetric analysis; colorimetric and potentiometric pH measurement; potentiometric and conductometric titrations; polarography, etc.
Second term: 1 hour and 6 hours laboratory
Professor Mennie and Demonstrators
Texts: Kolthoff and Sandell, *Quantitative Inorganic Analysis* (Macmillan); Kolthoff and Laitinen, *pH and Electro-titrations* (Wiley).
44. **PHYSICAL CHEMISTRY (ADVANCED)** (Fac. Eng. 982) (Half course). Chemical kinetics; rates of homogenous and heterogeneous reactions; activation energy; theories of reaction mechanisms; Phase Rule.
First term: 2 hours
Second term: 1 hour *Professors Winkler and A. S. Ross*
Prerequisites: Chemistry 34, 35.
Texts: Laidler, *Chemical Kinetics* (McGraw-Hill); Glasstone, *Text-book of Physical Chemistry* (Van Nostrand).
References: Wetmore and Leroy, *Principles of Phase Equilibria* (McGraw-Hill); Findlay, Campbell, and Smith, *Phase Rule* (Dover).
- 44L. **ADVANCED PHYSICAL CHEMISTRY LABORATORY.** (Full course.) More advanced physico-chemical methods of investigating kinetic and thermodynamic properties of gases, liquids, solutions, and colloids.
6 hours laboratory. *Professor A. S. Ross and Demonstrators*

Prerequisites: Chemistry 34, 35, 34L.

Text: Daniels, Matthews, and Williams, *Experimental Physical Chemistry*, 4th ed. (McGraw-Hill).

References: Weissberger, *Techniques of Organic Chemistry*, Vol. I, *Physical Methods*, Vol. IV, *Distillation*, Vol. VIII, *Investigation of Rates and Mechanisms of Reactions* (Interscience); Reilly and Rae, *Physico Chemical Methods* (Van Nostrand).

45. THERMODYNAMICS (ADVANCED). For Honours Chemistry students only (Full course).

2 hours, $\frac{1}{2}$ problem class.

Professor Schiff

Prerequisite: Chemistry 35.

Text: Sillén, Lange, and Gabrielson, *Problems in Physical Chemistry* (Prentice-Hall).

Reference Books: Lewis and Randall, *Thermodynamics* (McGraw-Hill); Klotz, *Chemical Thermodynamics* (Prentice-Hall); Paul, *Principles of Chemical Thermodynamics* (McGraw-Hill).

46. COLLOID CHEMISTRY (Fac. Eng. 986) (Half course). Descriptive thermodynamic and kinetic treatment of properties of surfaces, sols, emulsions, gels.

1 hour

Professor A. S. Ross

Prerequisites: Chemistry 34, 35.

Texts: Hartman, *Colloid Chemistry* (Houghton-Mifflin); Weiser *Colloid Chemistry* (Wiley); Adam, *Physics and Chemistry of Surfaces* (Oxford); Brunauer, *Adsorption of Gases and Vapors*, Vol. I (Princeton); McBain, *Colloid Science* (Heath); Alexander and Johnson, *Colloid Science* (Oxford); Kruyt (editor), *Colloid Science* (Elsevier); Harkins, *Physical Chemistry of Surface Films* (Reinhold).

47. ELECTROCHEMISTRY (Fac. Eng. 988) (Half course). Electrolytic conduction and electrolysis; Faraday's laws; specific and equivalent conductance and measurement of conductance; mobility and transport number; theory of strong electrolytes; thermodynamics of cells; electrode potentials; concentration cells; liquid junction potentials; overvoltage and polarization phenomena.

1 hour, session.

Professor A. S. Ross

Prerequisites: Chemistry 34, 35.

Texts: Glasstone, *Introduction to Electrochemistry* (Van Nostrand); Kortüm and Bockris, *Textbook of Electrochemistry* (Elsevier).

48. RADIOCHEMISTRY (Half course). An extra half course for Fourth year Honours students. Nuclear properties; semi-empirical mass formula; isobaric behaviour; modes of radioactive decay; nuclear reactions; compound nucleus; cross-sections; high energy reactions; instruments and techniques used in measurement and study of radiations; methods of isolation, concentration, and identification of radioactive nuclides; chemistry of low concentrations; some applications of radioactive tracers.

Prerequisite: To be discussed between prospective student and lecturer.

1 hour

Dr. Yaffe

60. THE CHEMISTRY OF DAILY LIFE (Full course). For students in Arts, the School for Graduate Nurses, and others who wish to gain an insight into the importance of chemistry. No previous knowledge of the subject is required. Demonstrations take the place of formal laboratory operations. Major branches of chemistry discussed are Inorganic, Organic, and Food.

2 hours

Professor Hatcher

Text: Hatcher, An Introduction to Chemical Science, 2nd ed. (Wiley).

(May not be offered in 1954-55)

70. SCIENCE IN ECONOMIC LIFE 3 (Full course). By virtue of its two main subdivisions, inorganic and organic, chemistry presents a vast field of service to man. In this course the important principles of industrial chemistry are presented by application to commercial processes where all their aspects are studied in relation to their economic importance.

The course is intended primarily for B.Com. students.

2 hours

Professor Hatcher

Text: Selected readings and essays.

72. ORGANIC CHEMISTRY (ELEMENTARY) (Half course). A course in elementary organic chemistry especially designed for degree students in Nursing and Physical Education.

First term: 3 hours and 3 hours laboratory.

Professor Madras and Demonstrators

Prerequisites: Chemistry 11 and Physics 11, or equivalents.

- 73a. ANALYTICAL CHEMISTRY (ELEMENTARY): QUALITATIVE ANALYSIS (Half course). Theory of the reactions of electrolytes in solution.

Laboratory: Systematic separation and identification of the common ions.

First term: 1 hour, and 6 hours laboratory.

Professor Mennie and Demonstrators

Prerequisite: Chemistry 11.

Text: Curtman, Semi-micro Qualitative Chemical Analysis (Macmillan).

73b. ANALYTICAL CHEMISTRY (ELEMENTARY): QUANTITATIVE ANALYSIS (Half course). Theory of indicators and acid-base titrations; oxidation reduction titrations; gravimetric and volumetric precipitation.

Laboratory: Representative laboratory procedures illustrating the above.

Second term: 1 hour, and 6 hours laboratory.

Professor Mennie and Demonstrators

Prerequisite: Chemistry 73a, unless taken concurrently.

B.Sc. HONOURS COURSE IN CHEMISTRY

This course begins in the Second year. First year students intending to take Honours in Chemistry should consult the Department before the end of the session.

Prerequisites: At least good second class standing in Chemistry 11, Mathematics 111, and Physics 11 or their equivalents. It is desirable that students should have taken a course in German in the First year.

Second year: Chemistry 22, 23, 24, 24L, 27; Mathematics 224 or 225; Physics 22.

Third year: Chemistry 31, 32, 32L, 33, 34, 34L, 35; Mathematics 337; Physics 23.

Fourth year: Chemistry 41, 42, 42L, 43b, 44, 44L, 45, 46, 47; Mathematics 447.

NOTE:—Students anticipating specialization in Chemistry are recommended to include Intermediate Mathematics in their Junior Matriculation subjects. If they enter by Senior Matriculation they should include Co-ordinate Geometry in this examination.

GENERAL COURSE STUDENTS

B.Sc.—Chemistry courses may be taken in the following years providing necessary prerequisites have been passed: *Second and Third years*, Chemistry 22 or 24, 23 or 73a, 73b; *Third year*, Chemistry 24 or 22, 27; *Fourth year only*, Chemistry 32, 33, 34 and 34L, 35 or other courses by special permission of the Department.

B.A. students normally are admitted to Chemistry 11 only in their Second year *after* passing Physics 11 in their First year and if they plan to take a Chemistry course in a later year. Otherwise they should take Chemistry 60.

GRADUATE COURSES

See the Announcement of the Faculty of Graduate Studies and Research.

CLASSICS

<i>Professor</i>	CLIVE H. CARRUTHERS, <i>Chairman</i>
<i>Professor (post-retirement)</i>	W. D. WOODHEAD
<i>Associate Professors</i>	E. M. COUNSELL PAUL F. MCCULLAGH
<i>Assistant Professor</i>	COLIN D. GORDON
<i>Lecturer</i>	GERALD R. VALLILLEE

GREEK

1. BEGINNERS' GREEK (Full course). For students who have not matriculated in Greek, the completion of this course and Greek 2 will be accepted as fulfilling the Classical Language requirement for the B.A. degree.
3 hours. *Professor McCullagh*
Text: Greek through Reading (Nairn, Ginn & Co.).
2. INTERMEDIATE GREEK (Full course). Grammar, readings, and studies in Greek Literature.
Prerequisite: Greek 1, except by permission of the Chairman of the Department.
3 hours. *Mr. Vallillee*
Texts: Greek through Reading (Nairn, Ginn & Co.); Homer, Odyssey IX.
21. GREEK. (Full course). Readings from Homer and Attic Greek authors.
Prerequisite: Matriculation Greek, or Greek 2.
3 hours. *Professor McCullagh*
Texts: To be announced.
22. GREEK. (Full course).
3 hours. *Professor Counsell*
Texts: Euripides, Alcestis (Bayfield, Macmillan); Herodotus II, Selections (Waddell).
23. HELLENISTIC GREEK (Full course). Readings from Hellenistic authors and the New Testament. Permission of the Department must be obtained before registering for this course.
3 hours. *Professor Carruthers*
Texts: To be announced.

31. GREEK. (Full course).

3 hours.

Texts: Homer, *Odyssey* (two books); Aristophanes, *Clouds*.

32. GREEK. (Full course).

3 hours.

Professor McCullagh

Texts: Sophocles, *Oedipus Rex*; Thucydides, Book 7; Sight Translation.

41. GREEK. (Full course).

3 hours.

Professor Carruthers

Texts: Aristophanes, *Birds*; Aeschylus, *Prometheus Vincit*.

42. GREEK. (Full course).

3 hours.

Texts: Plato, *Republic* (Selections); Aristotle, *Ethics* (Selections); Sight Translation.

For Honours courses, continuation courses and other courses in Classics see below (page 1055).

LATIN

1. BEGINNERS' LATIN (Full course). The completion of this course and Latin 2 will be accepted as fulfilling the Classical Language requirement for the B.A. degree. Students who have passed the McGill School Certificate examination in Latin or its equivalent are required to take Latin 11 for this purpose.

3 hours.

Professor Counsell

Text: Hettich and Maitland, *Latin Fundamentals*, 3rd ed. (Prentice-Hall).

2. INTERMEDIATE LATIN (Full course).

Prerequisite: Latin 1.

3 hours.

Professor Gordon

Text: Hettich and Maitland, *Latin Fundamentals*, 3rd ed. (Prentice-Hall).

11. LATIN. First year (Full course). The completion of this course fulfils the classical language requirement for the B.A. degree.

3 hours.

Members of the Department

Texts: To be announced.

ARTS AND SCIENCE

21. LATIN. (Full course). Selected works of Cicero and Vergil.
3 hours. *Mr. Vallilee*
Texts: To be announced.
22. LATIN. (Full course).
3 hours. *Professor Counsell*
Texts: Westcott, Selections from Pliny's Letters (Allyn and Bacon); Horace, Odes (Selections).
23. READINGS IN LATE AND MEDIEVAL LATIN (Full course). Permission of the Department must be obtained before registering for this course.
3 hours. *Professor Counsell*
Text: A Primer of Medieval Latin (Beeson, Scott, Foresman & Co.)
31. LATIN. (Full course).
3 hours. *Professor McCullagh*
Texts: Livy, Book XXI (Dimsdale, C.U.P.); Ovid, Metamorphoses (Chase and Stuart, Noble & Noble).
32. LATIN. (Full course).
3 hours. *Professor Carruthers*
Texts: Vergil, Bucolics (Sidgwick), Georgics IV (Sidgwick); Sallust, Catiline (Capes, Clarendon Press).
41. LATIN. (Full course).
3 hours. *Professor Carruthers*
Texts: Plautus, Rudens; Tacitus, Annals I-IV; Sight translation.
42. LATIN. (Full course).
3 hours. *Professor Carruthers*
Texts: Lucretius, Selections; Horace, Satires and Epistles (Rolfe, Allyn, and Bacon).

For Honours courses, continuation courses and other courses in Classics, see below (page 1055).

OTHER COURSES

- ANCIENT HISTORY 11.—PRIMITIVE ORIENTAL, GREEK, AND ROMAN HISTORY (Full Course). A general course available both to First year students and to those in the upper years.
3 hours. *Professor Gordon*
Text: Sanford, The Mediterranean World in Ancient Times (Ronald Press).

ANCIENT HISTORY 21.—GREEK HISTORY (Full course). The origin, development, achievements, and decay of the Greek city-state society, from the time of Homer to Alexander the Great. Particular attention will be paid to Greek life and culture and to Greek contributions to modern civilization.

3 hours.

Professor Gordon

Ancient History 11, though not a prerequisite, is desirable for students taking this course.

ANCIENT HISTORY 22.—ROMAN HISTORY (Full course). The political and social development of the Roman state from its origins to the time of Augustus, with particular attention to the collapse of the Republic and the founding of the Principate.

3 hours.

Professor Gordon

(Not given in 1954-55)

CLASSICS 20.—CLASSICS IN TRANSLATION (Full course). A course for Second, Third, and Fourth year students, especially students interested in literature. Readings of the greater works of Greek and Roman literature in translation, with interpretative lectures and discussions.

3 hours.

Professor Woodhead

CLASSICS 31.—COMPARATIVE GRAMMAR. For Third year Honours students (Half course).

2 hours.

Professor Carruthers

LINGUISTICS 21.—INTRODUCTION TO THE STUDY OF LANGUAGE. Available to Second, Third, and Fourth year students (Full course). An elementary survey of human speech, its nature, origin, structure, and classification; principles of linguistic change; writing and the alphabet; universal and auxiliary languages.

3 hours.

Professor Carruthers

HONOURS COURSES

Honours students in Classics will take two full courses each year both in Latin and in Greek, and, in addition, Classics 31 in their Third year.

Honours students in Latin (or Greek) and another subject will take two full courses each year in Latin (or Greek).

All Honours courses must be approved by the Department.

CONTINUATION COURSES

Students offering Latin (or Greek) as a Continuation subject will take one course in their Second, Third, and Fourth years.

GRADUATE COURSES IN CLASSICS

See the Announcement of the Faculty of Graduate Study and Research.

ECONOMICS AND POLITICAL SCIENCE

Professors

E. F. BEACH, *Chairman*

F. C. JAMES

D. B. MARSH

H. D. WOODS

Visiting Professor of Political Science 1953-54

H. G. MAYO

Associate Professors

(on leave 1954-55) K. B. CALLARD

J. T. CULLITON

J. R. MALLORY

J. C. WELDON

Assistant Professors

M. C. KEMP

P. F. VINEBERG

Lecturers

MICHAEL BRECHER

(on leave 1954-55) R. C. PRATT

H. J. WHALEN

SYLVIA WISEMAN

Sessional Lecturers

D. E. ARMSTRONG

F. E. DESSAUER

SAUL FRANKEL

EUGENE GRASBERG

ECONOMICS COURSES

100. ECONOMIC HISTORY. First year (Full course). A survey of the evolution of economic institutions from the ancient empires in Sumaria and Egypt to the outbreak of war in 1939. The course reviews the continuity of economic activities from the early empires through Greece and Rome; the manorial organization of the early Middle Ages; the revival of towns, commerce, and financial institutions; the widening of geographical and intellectual horizons; the industrial revolution and colonization; the economy of the 19th century; the first world war and the breakdown of the war economy after 1931.

3 hours.

Professor James

- 211H. INTRODUCTION TO ECONOMIC THEORY. Second year (Full course). An introduction to economic analysis covering general price theory, the theory of the firm, theory of production and distribution, and general equilibrium theory.

3 hours.

Professor Weldon

This course is prerequisite to all Honours courses in Economics.

ECONOMICS AND POLITICAL SCIENCE—ECONOMICS

- 211G. ELEMENTS OF POLITICAL ECONOMY. Second year (Full course)
Production, distribution, and exchange of goods; money and banking;
price; international trade and foreign exchange; labour and trade unions;
related topics.

3 hours.

Professor Culliton

This course is prerequisite to all courses in Economics except Economics 100, 261a, and 361b.

- 211C. PRINCIPLES OF ECONOMICS. Second year (Full course). An introduction
to the general principles of economics, covering monetary systems, price
levels, national income, production, competition, and international trade.

3 hours.

Professor Beach

This course is prerequisite to all courses in Economics except Economics 100, 261a, and 361b.

300. ECONOMIC HISTORY OF MODERN BRITAIN. Third or Fourth year (Full
course). Traces the course of British economic development from the
breakdown of the medieval system to the present day. Particular atten-
tion is paid to the influence on British history of population movements;
the introduction of new techniques in agriculture, transportation, industry,
and finance; and the economic development of overseas areas.

3 hours.

Prerequisites: Either Economics 100 or History 1.

311. HISTORY OF ECONOMIC THOUGHT. Third or Fourth year (Full course).
A critical study of the writings of the great economists, with particular
reference to the period from Adam Smith to the present day.

For Honours students only.

3 hours.

Professor Marsh

321. MONEY AND BANKING. Third year (Full course). Theory and
practice of money and credit; organization and operations of financial
institutions; monetary policy; concept and function of money; early
history of credit institutions; the crisis of 1825, the Peel Bank Act, and
the development of the British financial system; the National Banking
System in U.S. and the evolution of the Federal Reserve System; early
development of Canadian banking; effects of World Wars I and II and of
the Great Depression on U.S., U.K., and Canadian banking; monetary
policy and economic fluctuations.

3 hours.

Professor Weldon

ARTS AND SCIENCE

- 322b. ECONOMIC DYNAMICS. Third and Fourth year (Half course). An examination of the methodological problems of model building. Covers formation of expectations, planning under uncertainty, aggregation problem, period analysis, solution of simple difference and differential equations. Special consideration is given to the monetary aspects of macro-models. Second term: 3 hours. *Professor Kemp*

Prerequisite: First term of Economics 321.

331. ECONOMIC POLICY. Third and Fourth year (Full course). A study of the economic policy of governments, with particular regard to corporations and forms of business enterprise, regulation of markets and competition, monopoly problems, public utilities, and governmental enterprises, fiscal policy, the maintenance of full employment, and the prevention of inflation. 3 hours. *Professor Kemp*

- 341a. LABOUR ECONOMICS. Third year (Half course). The origin of labour problems in modern industrial organization; their interpretation by economic theory; the theory of wages and employment. First term: 3 hours. *Mrs. Wiseman*

- 341b. LABOUR INSTITUTIONS. Third year (Half course). The course is designed to supplement the course in labour problems but may be taken separately. It deals with trade unions, co-operative societies, credit unions, labour political movements, labour legislation, and governmental organization in the labour field. Students are advised to take Economics 341a. Second term: 3 hours. *Mrs. Wiseman*

351. CANADA: GEOGRAPHIC, INDUSTRIAL, AND ECONOMIC PROBLEMS. Third year (Full course). This course consists of discussions on current economic and political problems in Canada with special emphasis on their origins, causes, and possible solutions, e.g., the wheat problem, the coal problem, etc. 3 hours. *Professor Cullion*

- 361a. ECONOMIC STATISTICS I. Third year (Half course). Description of frequency distributions including averages, dispersion, and skewness. Charting and analysis of time series: trend lines, seasonal indexes, and measurement of cyclical fluctuations. Index numbers. Simple linear correlation. 3 hours. *Professor Beach*

Prerequisite: Mathematics 111; Economics 211 is not a prerequisite.

ECONOMICS AND POLITICAL SCIENCE—ECONOMICS

- 361b. ECONOMIC STATISTICS II. Third year (Half course). An introduction to Statistical Inference covering the following topics; elementary distributions, sampling, tests of statistical hypotheses, and estimation of population parameters.

3 hours.

Professor Kemp

Economics 211 is not required as a prerequisite.

- 363a. ECONOMETRICS I. Fourth year (Half course). An elementary mathematical treatment of basic economic theory. Attention is chiefly given to technique.

First term: 3 hours.

Professor Kemp

400. THE ECONOMIC HISTORY OF NORTH AMERICA. Third or Fourth year (Full course). Deals primarily with Canada and the influence of the United States on Canadian economic development. The cod fisheries; fur trade, settlement, and the struggle for the continent; breakup of the first British Empire; Confederation; commercial policy; railways; twentieth century industries.

3 hours.

411. ADVANCED ECONOMIC THEORY. Fourth year (Full course). An attempt to formulate the theoretic problems on the frontiers of the science and to study attacks on these problems in the recent literature.

For Honours students only.

3 hours.

Prerequisite: Economics 311.

412. ECONOMIC ANALYSIS. Third or Fourth year (Full course). A systematic study of the techniques and principal results of theoretical analysis, including the theory of prices, wages, interest rates; the theory of accounts the marginal analysis of individual firm, industry, and household; the theory of capital.

3 hours.

421. PUBLIC FINANCE. Fourth year (Full course).

3 hours

Prerequisite: Economics 321.

(Not given in 1954-55.)

- 422a. ECONOMIC FLUCTUATIONS. Fourth year. Analysis of the nature and causes of fluctuations in income, employment, prices, production, etc. The three types of cycle: Kitchin, Juglar, and Kondratieff; secular stagnation, the concept of national income; major components; fundamental savings-investment and monetary flow equations; the multiplier; the relation; interactions of multiplier and relation; the Schumpeter model;

ARTS AND SCIENCE

the Kalecki-Kaldor model; the Hayek model; the Keynesian system; Hansen and the doctrine of economic maturity.

For Honours students only.

First term: 3 hours.

Professor Marsh

Prerequisite: Economics 321.

- 422b. FISCAL POLICY. Fourth year (Half course). This course is concerned with actual and proposed economic policies for the maintenance of full employment without inflation. Nature of the employment problem; policy implications of various explanations of economic fluctuations; policy implications of "long wave" and "stagnation" theories; policies to stimulate private investment; policies to increase consumer spending; public investment policy; monetary vs. fiscal policy; tax reduction vs. increased expenditures; foreign trade policy and employment; debt management.

For Honours students only

Second term: 3 hours.

Professor Marsh

Prerequisite: Economics 422a.

424. INTERNATIONAL TRADE AND FINANCE. Third and Fourth year (Full course). 1. Volume and composition of international trade; international commodity markets; international money and capital markets; dynamics of trade and investment. 2. International analysis and international trade; international income flows and the mechanism of adjustment; international income flows and the level of economic activity; international trade and the international allocation of resources; the distribution of income under free and restricted trade; the gains from free and restricted trade; the international spread of income changes. 3. Ends of international economic policy; post-war recovery programmes; international monetary funds, and international monetary and exchange-rate policy; tariffs, trade agreements, and the struggle for multilateralism; the problems and possibilities of international investment: direct and portfolio; Export-Import Bank; International Bank; future of private investment and multilateral trade.

Professors Marsh and Kemp

Prerequisite: Economics 321.

- 425a. CORPORATION FINANCE. Fourth year (Half course). The capital supply of corporations; money and capital markets; concept and short history of business corporations, their changed structure and increased importance; the instrumentalities of corporation finance (bonds, stocks, hybrid forms and trust certificates); holding and investment companies; corporate finance in action (promotion, management, expansion, decline, and failure); security markets and their function, organization, operation, and control.

First term: 3 hours.

Dr. Dessauer

ECONOMICS AND POLITICAL SCIENCE—ECONOMICS

- 425b. INVESTMENT ANALYSIS. Fourth year (Half course). Role of investment; the investment outlets (government bonds, corporate securities, mortgages, real estate) as seen by the buyer; the concepts of income, risk, value, and appreciation; analysis of specific investment outlets; market behaviour and its analysis; investment methods.

Second term: 3 hours.

Dr. Dessauer

431. INTERNATIONAL COMMODITY CONTROLS. Fourth year (Full course). This course includes, as well as international commodity controls, the wider question of monopolies, cartels, patents, and monopoly legislation. It is conducted along seminar lines.

3 hours

Professor Culliton

(Not given in 1954-55.)

432. TRANSPORTATION. Fourth year (Full course). History and development of the Canadian transportation system; economic characteristics of the various transportation media; comparative analysis of cost and rate structures; problems of regulation and control.

3 hours.

Professor Culliton

441. INDUSTRIAL RELATIONS. Third and Fourth year (Full course). An introduction to the problems of employer-employee relations, including the management of personnel, legislation, employee organizations, and the State function and public interest in industrial relations. Plant visits and reports are an integral part of the course.

3 hours

Professor Woods

442. COLLECTIVE BARGAINING. Fourth year (Full course). A seminar course involving an intensive study of collective bargaining institutions and techniques, grievance procedures, law and the state machinery for industrial relations. The course covers trade unionism, employers associations, collective agreements, negotiations, the content of such agreements, conciliation, and arbitration. Experience in other industrial countries is also examined.

Students are admitted only by permission of the instructor.

3 hours

Professor Woods

- 461b. ECONOMETRICS II. Fourth year (Half course). A development of the mathematical aspects of econometrics. Attention is chiefly given to selections from the recent literature.

Second term: 3 hours.

Professor Weldon

Prerequisite: Economics 363a or equivalent.

- 462a. STATISTICAL INFERENCE. Fourth year (Half course). A continuation of the statistical theory of sampling, reliability, estimation, and testing of hypotheses developed in Economics 361b.

3 hours.

Professor Beach

Prerequisite: Economics 361b.

POLITICAL SCIENCE COURSES

Political Science 211G or 211H, and either History 1 or Economics 100, are prerequisite to all Third and Fourth year courses in Political Science.

- 211G. COMPARATIVE GOVERNMENT. Second year (Full course). An analysis of the basic concepts of Political Science, with illustrations drawn mainly from the experience of constitutional and dictatorial government as practised in certain modern states.

3 hours.

Professor Mayo

- 211H. COMPARATIVE GOVERNMENT. Second year (Full course).

For Honours students.

3 hours.

Mr. Frankel

311. HISTORY OF POLITICAL THEORY. Third year (Full course). A survey of the development of Western political thought from ancient Greece down to the present.

3 hours.

Mr. Pratt

- 321b. POLITICAL THOUGHT AND INSTITUTIONS OF CHINA AND JAPAN. Third or Fourth year (Half course). A study of the traditional political systems of China and Japan, and of the problems resulting from various attempts to adapt those systems to the requirements of Western civilization.

Restricted to Third and Fourth year students.

Second term: 3 hours.

Dr. Brecher

- 322a. GOVERNMENT OF GREAT BRITAIN. Third or Fourth year (Half course). A study of the institutions and working of parliamentary government in Great Britain.

First term: 3 hours.

Professor Mallory

- 323a. GOVERNMENT OF THE BRITISH DOMINIONS. Third or Fourth year (Half course). Institutions and working of parliamentary governments in the British Dominions.

First term: 3 hours.

Dr. Brecher

ECONOMICS AND POLITICAL SCIENCE—POLITICAL SCIENCE

- 324b. GOVERNMENT OF THE BRITISH COLONIAL EMPIRE. Third or Fourth year (Half course). A study of the nature of imperial control, degrees of local self-government, colonial economic development, and development of political institutions.

Second term: 3 hours.

Professor Mallory

- 325b. THE GOVERNMENT OF THE UNITED STATES. Third or Fourth year (Half course.) A study of the Constitution, the political institutions and the working of Congressional Government in the United States.

Second term: 3 hours.

Professor Callard

- 331b. THEORY AND PRACTICE OF NATIONALISM. Third or Fourth year (Half course). A study of the conditions which led to the development of modern nationalism, and of the political techniques most commonly employed for the creation and maintenance of national sentiments.

Second term: 3 hours.

Dr. Brecher

Prerequisite: History 1 or Political Science 311, preferably both.

341. PUBLIC ADMINISTRATION. Third and Fourth year (Full course). A study of the machinery of government, with examples drawn mainly from Canada, the United States, and the United Kingdom. The increasing size and complexity of modern government; the problem of bureaucracy; central control of policy; the civil service; other agencies of government, regulatory and commercial; the legislature and the administration; the courts and the administration; public control and accountability.

2 hours and conference.

Mr. Whalen

- 343a. MUNICIPAL GOVERNMENT. Third or Fourth year (Half course). A study of systems of local government in Great Britain, the United States and Canada, and an examination of municipal problems of law, politics, and finance.

First term: 3 hours.

Mr. Whalen

344. INTERNATIONAL RELATIONS. Third or Fourth year (Full course). A study of International Organizations, their workings, and the relations between states.

3 hours.

Dr. Brecher

ARTS AND SCIENCE

351. GOVERNMENT OF CANADA. Third or Fourth year (Full course). The working of parliamentary federations in Canada: The problems of federal-provincial relations; the structure of parliamentary government; the evolution of national status.

3 hours.

Professor Mallory

- 355a. POLITICAL PARTIES. Third or Fourth year (Half course). A comparative study of the organization, rôle and functioning of political parties and the party system in constitutional states.

First term: 3 hours.

Mr. Frankel

Note.—Philosophy 6, Constitutional Law, and Jurisprudence may be offered, by permission of the Department, as courses in Political Science.

CONTINUATION COURSES

Economics and Political Science are regarded as separate disciplines for continuation purposes.

HONOURS COURSES

Students taking full honours in Economics and Political Science take, in the Second year, courses Economics 211H and Political Science 211, together with three other courses approved by the Department. In their Third year they must take Economics 311 and Political Science 311, with one additional approved course in the Department and another approved course outside. In their Fourth year they must take three approved courses in the Department and one approved course outside. The courses offered by the Department in Economic History may be considered "outside" courses for this purpose. Courses in the Third and Fourth years will normally include a regular sequence, and should lead to some specialization in Economic Theory, Economic History, Finance, Labour, Econometrics, Political Theory, Comparative Government, or Public Administration.

Honours students must consult their departmental advisers about the proper planning of their course.

Students taking the full Honours in Economics and Mathematics are required to take two approved full courses in Economics in their Second and every subsequent year, together with the courses in Mathematics or other subject as specified in the announcement of the Department of Mathematics (see page 1112).

Students taking half Honours in Economics or half Honours in Political Science (see page 1024) shall take Economics 211H and Political Science 211H and four full courses, or their equivalent, approved by the Department.

ECONOMICS AND POLITICAL SCIENCE

Geography 411a (Economic Geography) is acceptable as an Honours course in Economics in conjunction with either Economics 424a or Economics 432.

At the conclusion of the Fourth year, there is a comprehensive examination on the total work done in the field of Economics and Political Science, which will take the place of examinations in the courses of that year. In preparation for these examinations, course work will be supplemented during the Third and Fourth years by tutorial instruction. Honours students in Economics or Political Science in the School of Commerce should consult the School of Commerce Announcement.

THE WRITTEN COMPREHENSIVE EXAMINATIONS FOR HONOURS B.A.

1. The intention of the examinations is to discover if the candidates for the Honours degree have both technical competence in some chosen field and a sound general knowledge and understanding of economic and political theory and to discover if they have related their separate studies to one another.
2. The examinations will cover (a) a major field which will be either Economics or Political Science; (b) a minor field which will be either Economics or Political Science, whichever was not elected for the major field, and (c) a special subject which may be: Economic Theory, Economic Policy, Labour Economics, Economic History, International Trade, Economic Organization of Canada, Monetary Theory, Banking and Corporation Finance, Statistics and Econometrics, Political Theory, Comparative Government, Canadian Government, The Government of Britain and the Commonwealth, Public Administration, or International Relations.

The examination in the major field will contain questions in:

(a) *Economics*: the subject matter of Economics 211H, 311, and further questions on other branches of Economics.

(b) *Political Science*: the subject matter of Political Science 211H, 311, and further questions on other branches of Political Science.

The examination in the minor field will cover the material of either Economics 211H and 311, or Political Science 211H and 311, and such general material as is suggested by the reading list issued by the Department.

The examination in the special subject will cover the material presented in courses in this subject and such material as is suggested by the reading lists issued by the Department.

GRADUATE COURSES

See the Announcement of the Faculty of Graduate Studies and Research.

EDUCATION

*Professors**Chairman*

A. B. CURRIE

Sessional Lecturers

D. MARCHANT HERBERT

H. D. LEAD

RUTH LOW

CHARLES RITTENHOUSE

ANNE SAVAGE

J. H. TAYLOR

CECIL TEARLE

NOTE:—There may be certain changes in the courses given for session 1954-55.

DEGREE COURSES

1. GENERAL PRINCIPLES OF EDUCATION. Third, Fourth, or Fifth year.
3 hours. *Professor Currie*
2. METHOD AND SCHOOL ORGANIZATION. Fifth year.
3 hours. *Professor Currie*
3. PSYCHOLOGY. *Department of Psychology*

PROSPECTIVE HIGH SCHOOL TEACHERS—CHOICE OF SUBJECTS

Students entering the University as matriculants with the intention of becoming High School teachers should consult the Professor of Education (Room W.15, Arts Building) before deciding on their courses. They are strongly recommended to include in their degree studies a course in at least one of the following:

1. Biblical Literature (Religion 1a and 1b—see under Religion, page 1139 of this Announcement.)
2. Philosophy (*either Ethics or Logic and Scientific Method*)
3. Psychology
4. Sociology
5. Economics

All B.Sc. students who are prospective candidates for the High School Diploma are strongly recommended to arrange their undergraduate course so as to include at least one year each in Biology, Chemistry, and Physics.

(Re compulsory courses of the First and Second years—see below.)

Students who, during their undergraduate years, decide to enter the teaching profession should consult the Professor of Education (Room W.15, Arts Building) at the earliest possible opportunity after—or even before—their decision is made. It is important that such students take very careful note of the Quebec regulations governing the choice of academic subjects of the First and Second years. (*See below.*)

PROFESSIONAL (METHOD) COURSES

METHODS OF TEACHING SPECIAL SUBJECTS (hours to be arranged).

Courses on the methods of teaching the following special subjects are available for candidates for the High School Diploma: (1) The Humanities (English, French, Classics); (2) Social Sciences (including History, Geography, etc.); (3) Science (Biological and Physical, including Mathematics); (4) Music and Art.

THE TRAINING OF TEACHERS

THE QUEBEC HIGH SCHOOL DIPLOMA

This diploma is valid only in the Protestant Schools of the Province of Quebec. Only those students who may legally teach in Protestant schools should attempt to qualify for this diploma.

Each candidate must (a) make application on or before the 20th of July upon the authorized forms, obtainable from the Registrar's Office, Dawson Hall, McGill University, (b) be a Canadian citizen or a British subject or satisfy the Central Board that he has begun the necessary proceedings to become such, (c) submit a physician's certificate to show that he is in good health and free from physical defects likely to interfere with his usefulness as a teacher, (d) be a graduate of an approved University, and have passed for two years the following subjects in his university course, or their equivalents approved by the Central Board of Examiners.*

ACADEMIC PREREQUISITES FOR THE QUEBEC HIGH SCHOOL DIPLOMA*

1. Arts Division

First year

English (obligatory), and any four of the following: French, Geography, History, Latin, Mathematics, or one Physical or Biological Science.

Second year

English and two courses continued from the First year.

*But see (page 1068) proviso re exemption for Veteran students *who are university graduates before leaving the forces.*

ARTS AND SCIENCE

2. Science Division

First year

English (obligatory), Mathematics (obligatory), two Physical or Biological Sciences, and one elective subject chosen from History, an acceptable modern foreign language, a third Science subject.

Second year

English and two courses continued from the First year.

(Although not required by these Regulations, it is strongly recommended that B.Sc. students arrange their undergraduate course so as to include at least one year each in Biology, Chemistry, and Physics.)

3. B.Com. Students

Academic prerequisites for B.Com. students who intend to take High School teacher training after graduation are now under consideration. Students interested should apply for details of these requirements to the Professor of Education, Room W.15, Arts Building, at the earliest opportunity.

SPECIAL CONCESSIONS FOR VETERANS

Veterans who have degrees in Arts, Science, or Commerce will be eligible for admission to courses leading to High School Diplomas without necessarily complying with the regulation requiring certain courses to be taken during the first two years at college.

(N.B.—It should be clearly understood that the above concessions are not to be taken as applicable in the case of undergraduate veterans.)

FURTHER ACADEMIC STUDY

The post-graduation year of training provides opportunities for further academic study, and completion of any academic requirements remaining unfulfilled. (See below, "Credit for M.A. Degree".)

COMPULSORY POST-GRADUATE YEAR OF PROFESSIONAL TRAINING

Every University graduate who desires to proceed to the Diploma will be required to take a post-graduation year of training. The course begins early in September and ends in June.

Candidates for this course are advised to consult the Professor of Education in Room W.15, Arts Building, for further particulars; and are requested to do this, wherever practicable, before April 15th, to make provisional arrangements.

Candidates must fulfil the following requirements:

- (1) The successful completion of degree courses 1 and 2 in the Department of Education, and an introductory course in Psychology.

(2) Successful completion of any three of the following five courses in method: (1) French, (2) Science (Biological and Physical), (3) Geography, (4) Music, (5) Art. These courses are held in the Montreal High School and elsewhere at hours to be announced later.

(3) Successful completion, under expert supervision, of such practice teaching and criticism lessons as are required of the candidate by the Department (unless the candidate holds an intermediate diploma or shows an equivalent in successful teaching which would be accepted by the Central Board of Examiners).

The course in Practice Teaching is at present divided into three parts. The first part is taken in the fall of the Fifth year and is carried on in the primary and/or high schools of Greater Montreal. The second part of the course is taken in high schools in mid session. The third part of the course is taken in May and June after the examinations and is carried on in the primary and/or high schools. At present candidates are enabled to take advantage of at least seventy-five half-days of Practice Teaching. The above plan may be changed for 1954-55.

REGULATIONS OF THE PROTESTANT COMMITTEE

The Regulations governing the award of the High School Diploma require that candidates must make application upon the authorized form (which may be obtained at the Registrar's Office, Dawson Hall, McGill University) to Dr. W. P. Percival, Secretary, Protestant Central Board of Examiners, Department of Education, Quebec, P.Q., *on or before the 20th day of July before entering upon the year of training. Candidates are advised to submit with their application forms a full transcript of their academic courses, showing clearly all courses of the First and Second year (whether taken in the First, Second, Third, or Fourth year).*

Students will note that high school certificates shall be interim when issued, and shall be exchanged for permanent diplomas after two years of successful teaching as certified by an inspector. Only those teachers shall be eligible to act as Principals of High Schools who possess permanent High School Diplomas and have attended successfully at least one session at an approved summer school after receiving their interim certificates.

CREDIT FOR M.A. DEGREE

The work done in the year of training for the High School Diploma, if of sufficiently high standard, is helpful to candidates desiring to proceed to the M.A. degree in Education. (See the Announcement of the Faculty of Graduate Studies and Research.)

ELEMENTARY, INTERMEDIATE, AND KINDERGARTEN DIPLOMAS

The training for these diplomas is given by Macdonald College. (See Macdonald College Announcement.)

ARTS AND SCIENCE

COURSES FOR TEACHERS OF SPECIAL SUBJECTS

French. A summer school for teachers of French leading to a Specialist Diploma recognized by the Provincial Department of Education.

Kindergarten. (See Macdonald College Announcement.)

Physical Education. (See Announcement of the School of Physical Education.)

Geography. Particulars of the McGill Geography Summer School may be obtained from the Department of Geography, Arts Building, McGill University.

M.A. IN EDUCATION

For details of the M.A. in Education, see the Announcement of the Faculty of Graduate Studies and Research, under "Education."

B.Ed. DEGREE

For details of the B.Ed. degree, see Macdonald College Announcement.

SCHOLARSHIPS AND BURSARIES

Scholarships and bursaries are now available both for M.A. and Diploma students. Further information may be obtained from the Professor of Education, Room W.15, Arts Building, McGill University.

FEES

Particulars concerning fees will be found in the section headed "Fees" (See page 1032).

ENGLISH

<i>Professors</i>	GEORGE IAN DUTHIE, <i>Chairman</i> H. G. FILES
<i>Associate Professors</i>	JOYCE HEMLOW HUGH MACLENNAN
<i>Assistant Professors</i>	CONSTANCE BERESFORD-HOWE LOUIS DUDEK ARCHIBALD E. MALLOCH STEPHEN W. PORTER WINIFRED I. POTTER (S. ERNEST SPROTT <i>On leave of absence, 1954-55</i>)
<i>Lecturers</i>	KATHLEEN M. FRICKER MARGERY E. SIMPSON HUGH SPROULE
<i>Assistant</i>	ELEANOR LUXTON

Note.—In electing courses, the student should bear in mind that (1) some of the English courses cannot be offered in the current session, but

will normally be offered in the next session; and (2) some courses admit only a limited number of students, or require special qualifications for admission. A student who wishes to elect a course but, after examining the Announcement, is uncertain of his eligibility, should consult the instructor responsible for the course.

COURSES FOR STUDENTS IN THE FIRST YEAR

100. ENGLISH LITERATURE (Full course). In the first term the work will consist mainly of (1) a detailed study of Shakespeare's *Macbeth*, and (2) a survey of the life and work of Milton, with a special study of *Lycidas* and the first book of *Paradise Lost*. In the second term the work will consist mainly of a survey of English Literature from 1660 to the present day, with a detailed study of certain works which will be prescribed. In addition, a number of lectures will, in each term, be devoted to Canadian Literature. Students must possess the prescribed textbooks, which are Shakespeare, *Macbeth*, ed. Verity, Cambridge University Press; Milton, *Paradise Lost, Books I and II*, ed. Verity, Cambridge University Press; Dickens, *Oliver Twist*, any edition; Dixon and Grierson, *The English Parnassus*, Oxford University Press; Broadus and Gordon, *English Prose from Bacon to Hardy*, Oxford University Press; Dudek and Layton, *Canadian Poems: 1850-1952*, Toronto, Contact Press; Phelps, *Canadian Writers*, McClelland and Stewart.

3 hours.

Professor Dulhcie and other members of the Department

- 100C. ELEMENTARY ENGLISH COMPOSITION. See p. 1021. Instruction will be given in grammar, syntax, punctuation, paragraphing, etc. Students will be required to write exercises and essays regularly.

1 hour weekly throughout the session.

Professor Dulhcie and other members of the Department

Note:—At the beginning of the session students will be required to take a test in Composition. Those who achieve a high standard in this test will be exempted from English 100C. Those who, while not thus exempted, attain a high standard in the work of the first term will be exempted from the course at the beginning of the second term.

150. ELEMENTARY ENGLISH COMPOSITION. This course is especially designed to help students whose native tongue is not English and who have particular difficulty as regards the writing of correct, idiomatic English.

First year students whose native tongue is not English, and whose proficiency in the use of English is not such, in the opinion of the Department, as to enable them to profit adequately from Course 100C, will be directed to substitute Course 150 for Course 100C, or part of Course 150 for part

ARTS AND SCIENCE

of Course 100C. First year students not so directed, and students in other years, may, with the permission of the instructor, elect this course; but they cannot gain from it any credit towards a degree.

2 hours weekly throughout the session.

Miss Fricker

COURSES OPEN TO STUDENTS IN THE SECOND YEAR

200. SHAKESPEARE (Full course). All students taking this course should possess the prescribed textbook which, for 1954-55, is G. B. Harrison, *Shakespeare: Major Plays and the Sonnets* (Harcourt, Brace).

3 hours.

Professor Dulhcie

210. ENGLISH LITERATURE IN THE SEVENTEENTH CENTURY (Full course).

3 hours.

Professor Malloch

220. ENGLISH LITERATURE IN THE EIGHTEENTH CENTURY (Full course).

3 hours.

Professor Files

(Given in 1954-55, but probably not in 1955-56.)

230. ENGLISH LITERATURE IN THE NINETEENTH CENTURY (Full course).

For second year students. Only with special permission may students in other years take this course.

3 hours.

240. AMERICAN LITERATURE (Full course).

3 hours.

Professor Files

(Not given in 1954-55.)

250. CREATIVE WRITING—INTERMEDIATE COURSE (Full course).

Hours to be arranged.

Professor Beresford-Howe

Registration is limited. Students must have the instructor's permission to take this course.

260. DRAMATIC PRODUCTION (Full course). A study of drama from the points of view of director, actor, and designer. The first term will be devoted to discussing and attempting to solve the various problems involved in preparing a given play or plays for production. In the second term the course will include a history of theatrical styles and conventions. The student will be required to present weekly exercises throughout both terms.

3 hours of lectures, plus 3 hours to be devoted to the preparation of exercises.

Professor Porter

290. THE GREAT WRITINGS OF EUROPE (Full course). For 1954-55 the period studied will be from 1850 to the present. Most of the works studies are available in translation. Among the books read will be Gide, *Les Nourritures terrestres*; Ibsen, *An Enemy of the People*, and *Pillars of Society*; Hardy, *Jude the Obscure*; Zola, *L'Assommoir*; Hamsun, *Growth of the Soul*; James, *Portrait of a Lady*; Mann, *Buddenbrooks*; Proust, *À la recherche du temps perdu*; Joyce, *Ulysses*. Guest lecturers from other Departments in the Humanities will be invited to deal with individual authors and with special aspects of the subject. English and American literature will be discussed against the European background. Students electing this course must be prepared to do a fairly large amount of reading and to participate in class work.

2 lectures and 1 conference weekly.

Professor Dudek

COURSES OPEN TO STUDENTS IN THE THIRD AND FOURTH YEARS

Third and Fourth year students may take any of the courses open to Second year students except Course 230 (for which special permission is required—see above). In addition, the following are available.

300. OLD ENGLISH (Full course). English Language and Literature up to the Norman Conquest. The course includes readings from Anglo-Saxon prose in the first term; and in the second, a study of heroic poetry. The texts used are: Bright, *Anglo-Saxon Reader* and Klaeber (ed.), *Beowulf*. The course is open to Third and Fourth year students taking Honours in English or in English plus another subject. Third and Fourth year students in other categories must have the instructor's permission to take the course. Students who propose to proceed to the M.A. in English should note that, if Course 300 has not been included in their undergraduate work, it must be included in their graduate work.

3 hours.

Professor Hemlow

- 305a. CHAUCER (Half course). A study of *The Canterbury Tales*, their sources and analogues. Robinson's text (the Student's Cambridge Edition of the Complete Works) will be used.

First term: 3 hours.

Professor Hemlow

- 305b. CHAUCER (Half course). A study of the dream-vision poems and of the Troilus story.

Second term: 3 hours.

Professor Hemlow

310. MIDDLE ENGLISH (Full course). Studies in Middle English Literature (exclusive of Chaucer). The course is open to students who have taken

ARTS AND SCIENCE

either Old English or Chaucer. Emerson, *Middle English Reader* is used in the first term; and in the second, *Gawain and the Green Knight* (Tolkien and Gordon).

3 hours.

Professor Hemlow

(Not given in 1954-55.)

315b. NON-DRAMATIC LITERATURE OF THE FIFTEENTH AND SIXTEENTH CENTURIES (Half course). Special emphasis will be given to the development of poetic techniques and the growth of humanism.

Second term: 3 hours.

Professor Hemlow

318a. SIDNEY AND SPENSER (Half course).

Prerequisite: English 315b.

First term: 3 hours.

Professor Hemlow

320. THE HISTORY OF THE ENGLISH DRAMA FROM THE BEGINNINGS TO 1642, EXCLUDING SHAKESPEARE (Full course). All students taking this course should possess the prescribed textbooks, which are: (1) J. Q. Adams, *Chief Pre-Shakespearean Dramas* (Houghton Mifflin); (2) W. A. Neilson, *The Chief Elizabethan Dramatists* (Houghton Mifflin); and (3) Marlowe, *Doctor Faustus*, ed. W. W. Greg (Oxford University Press).

3 hours.

Professor Duthie

(Not given in 1954-55.)

325a. SHAKESPEARIAN TEXTUAL PROBLEMS (Half course). The course will deal with the early Shakespearian quartos and folios, the nature of the manuscripts from which they were printed, and the principles which should guide a modern editor in arriving at an authentic text of the plays. The course is open to Third and Fourth year students and to graduate students, course 200 being a prerequisite. In special cases, with the instructor's permission, it may be taken by Second year students and by students in subsequent years who have not previously taken course 200.

First term: 3 hours.

Professor Duthie

330. ENGLISH DRAMA FROM 1660 TO THE PRESENT (Full course).

3 hours.

Professor Porter

331. CONTINENTAL EUROPEAN AND AMERICAN DRAMA FROM IBSEN TO THE PRESENT (Full course).

3 hours.

Professor Porter

335. THE ENGLISH NOVEL FROM THE BEGINNINGS TO THE PRESENT TIME (Full course). This course includes some reference to foreign work and to related literary types.

3 hours.

Professor Files

(Not given in 1954-55.)

- 336b. THE SHORT STORY (Half course). The history of the short story in English, with some reference to foreign work and to related literary types. Twentieth Century forms and techniques will be emphasized.

Second term: 3 hours.

Professor Beresford-Howe

340. STUDIES IN LITERATURE SINCE 1900 (Full course). Contemporary authors, English and American, with special emphasis on novelists and dramatists. English 335 is recommended as a suitable preparation for this course; and students who have not taken that course should receive the instructor's permission to take course 340.

3 hours.

Professor Files

(Given in 1954-55, but probably not in 1955-56.)

341. CANADIAN LITERATURE (Full course).

3 hours.

Professors MacLennan and Dudek

345. ENGLISH PROSE FROM BACON TO THE PRESENT (Full course). The purpose is to trace the development of prose expression, using a number of authors as representative of each period. The emphasis is almost entirely on the prose of non-fiction, until the twentieth century, when the prose of the modern novel is also examined.

3 hours.

Professor MacLennan

350. MILTON (Full course). This course will be built about *Paradise Lost*, the work for which Milton so carefully prepared himself and through which all his earlier writings, both poetry and prose, can be readily examined. Students will undoubtedly find it convenient to own editions of the other poems and the prose, but the only prescribed text is *Paradise Lost*, ed. M. Y. Hughes (Odyssey Press).

3 hours.

Professor Malloch

- 355a. THE ART OF POETRY (Half course). This half course deals with the principal classic statements on the theory and nature of poetry, and with contemporary theory and criticism, in so far as these lead to more sensitive reading and technical appreciation. The development of poetic

ARTS AND SCIENCE

forms and techniques is considered. Though the course is intended for students of literature generally, the practising writer will find it useful: students are encouraged to submit work of their own for critical discussion in conference.

First term: 3 hours.

Professor Dudek

360a. ENGLISH POETRY AND SOCIETY—1798-1850 (Half course).

First term: 3 hours.

(Not given in 1954-55.)

360b. ENGLISH POETRY AND SOCIETY—1850 TO THE PRESENT TIME (Half course). English 360a and 360b will consist of an examination of the major long poems in relation to their times.

Second term: 3 hours.

(Not given in 1954-55.)

365. BRITISH AND AMERICAN POETS OF THE TWENTIETH CENTURY (Full course).

3 hours.

Professor Dudek

370. THE CULTURE AND LITERATURE OF THE RENAISSANCE (Full course).

3 hours.

(Not given in 1954-55.)

375. THE INFLUENCE OF ENGLISH UPON EUROPEAN LITERATURE IN THE 18TH AND 19TH CENTURIES (Full course).

3 hours.

(Not given in 1954-55.)

380. A STUDY OF SOME LITERARY TYPES, FROM THE RENAISSANCE TO THE PRESENT DAY (Full course). In 1954-55 the course will deal with the Utopia—a picture of ideal worlds, a criticism of actual worlds. A study will be made of works by More, Rabelais, Andreae, Bacon, Campanella, Cyrano de Bergerac, Swift, Holberg, Fénelon, Voltaire, Lytton, Butler, Bellamy, Morris, Wells, Anatole France; and the course will conclude with a discussion of Shaw's *Back to Methuselah*, Huxley's *Brave New World*, and Orwell's *Nineteen Eighty-Four*.

Second year students may be admitted to this course, at the discretion of the instructor.

3 hours.

Professor Potter

385. HISPANIC CONTACTS WITH EUROPEAN LITERATURE (Full course). In 1954-55 the course will deal mainly with the Spanish background of English Literature, but will also refer to Spanish influence on French and German Literature. Special emphasis will be laid upon the Romance of Chivalry, the Picaresque Novel, the Sword-and-Cape Drama, and the

figures of Don Quixote and Don Juan. A reading knowledge of Spanish will be helpful, but is not essential.

Second year students may be admitted to this course at the discretion of the instructor.

3 hours.

Professor Potter

395. CREATIVE WRITING—ADVANCED COURSE (Full course). An advanced course open to a limited number of undergraduate students who appear well qualified for mature creative writing. Application for permission to take this course should be made at the beginning of the session. *Registration is limited.*

Hours to be arranged.

Professor Files

HONOURS CURRICULUM IN ENGLISH

A student wishing to take full Honours in English must, during his Second, Third, and Fourth years, take a total of ten courses approved by the Department. These must include Courses 200, 210, 220, 230, 305a, or 305b, 315b, 340. The remaining four of the ten courses are to be elected from those approved as Honours courses by the Department, and may in fact be chosen, in whole or in part, from courses offered by another Department or other Departments (see Cognate Courses below). It should be noted that, of the required courses indicated above, English 240 and 335 will not be given in 1954-55 but will be offered again in 1955-56.

The normal procedure is that the student takes two English courses in his Second year—Course 230 and one other from the list of Second year courses; and he takes four courses in each of his Third and Fourth years.

ENGLISH REQUIREMENTS FOR HONOURS IN ENGLISH AND ANOTHER SUBJECT

A student wishing to take Honours in English and another subject must, during his Second, Third, and Fourth years, take a total of five English courses. These must include Courses 200, 230, and one other chosen from 210, 220, 305 (full course), and 340. The remaining two of the five English courses must be chosen with the approval of the Department.

The normal procedure is that the student takes Course 230 in his Second year, and two English courses in each of his Third and Fourth years.

HONOURS COURSES IN ENGLISH WITH CONCENTRATION ON COMPARATIVE LITERATURE

The Honours degree in English with concentration on Comparative Literature has been discontinued.

ARTS AND SCIENCE

COGNATE COURSES

Certain courses offered by other Departments will be accepted as electives for the English Honours degree. The attention of students is called to the following examples of recommended courses:

CLASSICS 20. CLASSICS IN TRANSLATION (Full course). Greek and Latin literature in translation. For Second, Third, or Fourth year Students.
3 hours. *Professor W. D. Woodhead*

For particulars see the course as listed under the Department of Classics (page 1055).

LINGUISTICS 21. INTRODUCTION TO THE STUDY OF LANGUAGE (Full course). For Second and Third year students.
3 hours. *Professor C. H. Carruthers*

For particulars see the course as listed under the Department of Classics (page 1055).

GERMAN 6. A GENERAL SURVEY OF GERMAN LITERATURE FROM LESSING TO MODERN EXPRESSIONISM (Full course). For Second and Third year students.
3 hours *Professors W. L. Graff and Bertha Meyer*

This course is given in English. See listing under Department of German (page 1097).

ITALIAN 25. ITALIAN LITERATURE FROM THE ORIGINS TO MACHIAVELLI (Full course). Studies in Dante, Petrarca, Boccaccio, and Machiavelli, with special emphasis on the civilization of the Middle Ages and the Renaissance.
3 hours. *Professor Antonio D'Andrea*

For particulars see the course as listed under the Department of Romance Languages (page 1145).

PHILOSOPHY 4. AESTHETICS (Full course).
3 hours. *Professor T. G. Henderson*

For particulars see the course as listed under the Department of Philosophy (page 1118).

FINAL GENERAL EXAMINATION

Every candidate for Honours in English, or in English and another subject, must, if so required by the Department, pass, near the close of his last year, a general examination in English, either oral or written, conducted by a committee of the Department.

GRADUATE COURSES

See the Announcement of the Faculty of Graduate Studies and Research.

FINE ARTS

*Associate Professors*JOHN LYMAN, *Chairman*

WINTHROP O. JUDKINS

Assistant Professor

GUY VIAU

161. FUNDAMENTALS IN DRAWING. (Full course). An introduction to the language of form, suitable for general students and a prerequisite for those intending to take the Continuation or Honours course in Fine Arts. As an elective subject it may be taken in Second, Third, or Fourth year. Drawing from life; elementary structural anatomy; principles of composition and design.

4 hours.

Professors Lyman and Viau

201. INTRODUCTION TO ART. May be taken in Second, Third, or Fourth year (Full course). The aim of this course is to develop the student's understanding and perception of the work of art as a visual medium of expression; and to observe and analyze the sequential development underlying the history of art and its principal epochs up to the present time.

Lecture course supplemented by discussions, written reports, and assigned reading.

3 hours.

Professor Judkins

261. DRAWING AND PAINTING. Second year (Full course). Painting from life. Materials and methods. Colour as language—physical, physiological, and psychological factors. Conventions of perspective. Composition, free and functional.

9 hours.

*Professors Lyman and Viau**Prerequisite:* Fine Arts 161 or permission of the instructor.

301. MODERN ART. Third and Fourth years (Full course). The modern movement in painting, sculpture, and architecture (with its attendant applied arts): its emergence (from about 1850), problems, character, and place in the continuity of art history.

The work will be conducted through lectures, discussions, reading, and reports.

3 hours.

*Professor Judkins**Prerequisite:* Fine Arts 201.

ARTS AND SCIENCE

361. DRAWING AND PAINTING. Third year (Full course). Choice of medium. Free composition and designated projects. Brief outline of the development of the tradition of colour and light in painting.

9 hours.

Professors Lyman and Viau

Prerequisite: Fine Arts 261.

- 401a. VENETIAN PAINTING OF THE RENAISSANCE. Third or Fourth year (Half course). A study of the Venetian school of painting from its late beginnings through the sixteenth century, including influences from the East and particularly from the North. Emphasis will be placed upon the greater names in the school, and attention given to its technical contribution to the Western tradition as well as its role in the development of the Baroque style.

3 hours.

Professor Judkins

Prerequisite: Fine Arts 201.

- 401b. HISTORY OF ART. Third or Fourth year (Half course).

3 hours.

Professor Judkins

Prerequisite: Fine Arts 201.

461. DRAWING AND PAINTING. Fourth year (Full course). Advanced painting. Projects in composition (paintings, murals, decoration, illustration, etc.) concluding with a thesis in a chosen project.

9 hours.

Professors Lyman and Viau

Prerequisite: Fine Arts 361.

Note: Except by special consent of the instructor, supplementary examinations will not be given in the following courses: Fine Arts 161, 261, 361, 461.

FINE ARTS AS A CONTINUATION SUBJECT FOR THE B.A. DEGREE

Students will be required to take Fine Arts 261, 361 and 461. Save by special consent of the Department, Fine Arts 161 is a prerequisite to 261.

FINE ARTS AS AN HONOURS SUBJECT

Students who take Honours in Fine Arts and another subject will take the following courses in Fine Arts:

First year: Fine Arts 161. First year students intending to take Honours should consult the Department before the end of the session.

Second year: Fine Arts 201 and 261.

Third year: Fine Arts 301, or 401a and b, and 361.

Fourth year: Fine Arts 301, or 401a and b (whichever was not taken in Third year), and 461.

FINE ARTS AS AN ELECTIVE SUBJECT

Fine Arts 161, 201, 301, 401a, and b.

GENETICS

<i>Associate Professor</i>	J. W. BOYES, <i>Chairman</i>
<i>Assistant Professors</i>	E. R. BOOTHROYD F. C. FRASER H. M. SLATIS
<i>Lecturer and Research Fellow</i>	J. D. METRAKOS
<i>Research Fellows</i>	KATHERINE METRAKOS HAROLD KALTER

- 21a. INTRODUCTION TO GENETICS (Half course). This course is designed to provide a working knowledge of the Mendelian laws, linkage, sex determination, sex-linkage, the origin and nature of hereditary variations, and other basic concepts. Selected problems introduce the practical applications of these concepts and the laboratory work provides experience with experimental materials and methods.

First term: 2 hours and a 3-hour laboratory period. *Professor Boyes*

Prerequisites: A half course in biology such as Botany 11a or 11b or Zoology 11a or 11b.

Text: Srb and Owen, General Genetics.

- 21b. HUMAN HEREDITY AND EVOLUTION (Half course). Human heredity with particular reference to disease, mental conditions, and eugenics; introduction to the theory of evolution in the light of genetic principles.

Second term: 3 hours.

Professor Boyes

Prerequisite: Genetics 21a.

- 32a. CYTOLOGY (Half course). The nature and organization of the protoplasm in animal and plant cells are outlined in relation to function. Such subjects as the physical and chemical properties of protoplasm, cytoplasmic inclusions, the organization of the nucleus and its behaviour in mitosis and meiosis, chromosome morphology and movement, etc. are discussed. Laboratory work is designed to give experience in the interpretation of the structure and dynamic processes of the protoplast.

First term: 2 hours and a 3-hour laboratory period. *Professor Boothroyd*

Prerequisite: Genetics 21a.

Texts: Sharp, Fundamentals of Cytology, or De Robertis, Nowinski and Saez, General Cytology.

ARTS AND SCIENCE

- 32b. CYTOLOGICAL TECHNIQUE (Half course). The student is instructed in the preparation of microscope slides of plant and animal material for the study of the component parts of the protoplast, especially the nucleus. Various fixatives, stains and techniques are used to bring out the details of structure which cannot readily be seen in living material.

Second term: 6 hours laboratory.

Professor Boothroyd

Prerequisite: Genetics 32a unless special permission is obtained from the instructor.

36. DEVELOPMENTAL GENETICS (Half course). A consideration of the scientific method as it is used in studying how the gene works in controlling development.

The equivalent of 1½ hours each week throughout the session.

Professor Fraser

Prerequisite: Genetics 21a. Some knowledge of embryology is desirable.

- 43b. ADVANCED GENETICS (Half course). Consideration of linkage, self-fertilization, polyploidy, interspecific hybridization, irradiation effects, and some fields of physiological genetics.

Second term: 3 hours.

Professors Boyes, Boothroyd and Slatis

Prerequisites: Genetics 21a and 32a.

(Given in 1954-55.)

44. BIOMETRY (Full course). Elementary statistics and their application to problems in Biology.

2 hours and 3 hours of computation to be arranged.

Professor Slatis

Prerequisites: A university course in one of the Biological sciences and Mathematics 11, or the equivalent.

45. GENETIC INTERPRETATION OF THE MECHANICS OF EVOLUTION (Half course). A careful analysis of evolution at three levels of progress: (1) the origin of hereditary variations through mutations, rearrangements of the genic materials within the chromosomes, polyploidy, etc.; (2) the action of selection, migration, isolation, etc. on the genetic structure of populations; and (3) the fixation of diversity through the origin and operation of mechanisms which prevent the breakdown of discontinuous variability.

First term: 3 hours.

Professor Boyes

Prerequisites: Genetics 21a, and 32a which may be taken concurrently.

Text: Dobzhansky, Genetics and the Origin of Species, 3rd. ed.

- 45b. POPULATION GENETICS (Half course). The rules governing the establishment of genetic equilibrium and the application of these rules to the study of evolution. Emphasis on human genetic studies.

Second term: 3 hours.

Professors Slatis and Fraser

Prerequisite: Genetics 45a.

(Not given in 1954-55.)

- 47a or 47b. SPECIAL TOPICS (Half course). This course is for advanced students of high standing who wish to read extensively in a particular field or undertake a minor research problem in Genetics or Cytology.

The Staff

53. ADVANCED CYTOLOGY (Half course). The physical and chemical properties of the structural components of the cell and the techniques used in their investigation. Discussions of experimental studies of particular cell structures such as the Golgi apparatus, the mitochondria, the chloroplast, the secretion products, the cell membrane, the nucleus and the chromosomes.

Two hours per week (including demonstrations and seminar periods) throughout the session.

This course is given jointly by the Department of Anatomy and Genetics, with the co-operation of the Departments of Biochemistry, Botany, Physiology, and Zoology.

Prerequisites: Genetics 32a or Zoology 22a or Anatomy 1a or the equivalent.

Available to Fourth year students in Arts and Science who have at least second class standing.

(Not given in 1954-55.)

HONOURS COURSE

The Honours Course in Genetics is designed to give students a good general knowledge of Biology, plus sufficient Genetics to qualify as a research assistant in Genetics or Cytology and for Graduate Studies in these fields. Students having at least second class standing may, with the approval of the Department, enter the Honours Course in their Second or Third year. Two alternative programmes are offered, one with emphasis on Botany and the other with emphasis on Zoology.

First year: The general B.Sc. curriculum, including at least one half-course in Botany or Zoology.

ARTS AND SCIENCE

Second year: Botany 11b (or 11a), Chemistry 22, Genetics 21a and 21b, Zoology 11a (or 11b), one full-course Arts option. Also, *Botany interest students* will take Botany 21, and *Zoology interest students* will take Zoology 21.

All students should complete Botany 11 and Zoology 11, or the equivalent, by the end of this year.

Third year: Genetics 32a, 32b and 36. *Botany interest students* will also take Botany 22a and 31; Zoology 21; Genetics 43b (if given) plus a half-course Arts option, or, a full-course Arts option when Genetics 43b is not given. *Zoology interest students* will take (in addition to Genetics 32a, 32b and 36) Botany 21, Physiology 22, Zoology 22a and 22b, and a half-course Arts option.

Fourth year: Genetics 44, 45a, 43b or 45b, a full-course Arts option. *Botany interest students* will take, in addition, Botany 32 and Physiology 22. *Zoology interest students* will take, in addition, Zoology 24 or 25 plus 25L (in the latter case reducing the Arts option to a half course) and Biochemistry 31.

Students may transfer from General Honours in Biological Sciences at the beginning of the Third year. Such transfer students electing the Botany interest will substitute Physiology 22 for Zoology 21 and add Biochemistry 31 in the Fourth year. Such transfer students electing the Zoology interest will take a full-course Arts option in the Third year plus either Genetics 43b (when given) or an additional half course in Zoology.

Students of satisfactory standing, and having most of the courses required for the first two years, may be admitted at the beginning of the Third year if there is reasonable prospect that they can complete the requirements for the Honours Course in Genetics by the end of the Fourth year.

CONTINUATION COURSES

Second year: Genetics 21a and 21b.

Third year: Genetics 32a, 32b, 36.

Fourth year: Genetics 43b, 44, 45a, 45b, 47a, 47b, or 53.

GRADUATE COURSES

See the Announcement of the Faculty of Graduate Studies and Research.

GEOGRAPHY

<i>Professor</i>	F. K. HARE, <i>Chairman</i>
<i>Associate Professors</i>	J. B. BIRD BOGDAN ZABORSKI
<i>Lecturer and Curator of Laboratories</i>	THEO L. HILLS
<i>Lecturer</i>	W. F. SUMMERS

FIRST YEAR

121. THE ELEMENTS OF PHYSICAL GEOGRAPHY (Full course). Scientific study of man's habitat. The course is divided into two main parts:

- A. The origin and world distribution of landforms developed under different climates. Major earth resources: water, soils, and minerals.
- B. Climate and weather; physical processes and properties of atmosphere. The principal climatic belts of the world. Significance of climate as a factor influencing human settlement.

3 hours.

Professor Bird

(In Science Division) *No prerequisite.*

LATER YEARS

N.B. *The first digit of each course number shows the academic year for which the course is mainly designed. Students in other years may register for any course provided (i) that they have the prerequisites, and (ii) that general registration requirements are fulfilled.*

211. INTRODUCTION TO HUMAN GEOGRAPHY (Full course). Preliminary review of physical characteristics of earth; influence of climate, soils, and physiography on adaptability of earth's surface for human use. The major physical zones of the earth, and the varieties of human society typical of each; economic and social adaptations to physical conditions. The place of each zone in world trade and food production.

3 hours.

Mr. Hills

(In Arts Division) *No prerequisite.* No student may take both Geography 211 and 212 in his degree course.

212. WORLD REGIONAL GEOGRAPHY (Full course). World population distribution in relation to the major natural regions of the earth. Processes that have led to the present pattern. The nature of the physical landscape; experience of human societies in forming connections with the land in each major region. Particular reference will be made to (i) the role of

ARTS AND SCIENCE

each region in world food supply and resources; (ii) certain problem areas (e.g.: The Middle East; the Humid Tropics.); (iii) colonial areas.

3 hours.

Mr. Hills

(In Arts Division) *Prerequisite:* Geography 12 or Geology 121 or adequate prior training in physical geography.

221. PRACTICAL GEOGRAPHY (Full course). The construction and properties of common map projections. The analysis of topographic maps and aerial photographs. Reconstruction of cultural landscape from cartographic evidence. Special purpose maps: e.g., land use, commodity, population, etc.; their construction and interpretation.

1 hour and laboratory periods.

Mr. Summers

(In Science Division) *No prerequisite.*

311. NORTH AMERICA (Full course). Canada and the United States are divided into a small number of natural regions. In each region the physical environment as a background to man's development is first studied. Then in turn, occupation by Indian and European peoples is discussed, leading up to an examination of the present cultural landscape. The part played by the region in the life of the country and some of its problems are analysed.

3 hours.

Professor Bird and Mr. Hills

(In Arts Division) *Prerequisite:* One of Geography 12 or 21.

313. THE BRITISH ISLES (Full course). The British nations: Scots, Welsh, Irish, English. Present-day political organization. Physical characteristics of the islands. History of land use from Neolithic times to the modern phase of urbanization. Economic structure of modern Britain and Ireland: rural and urban land use, industrial districts and communications. Pressure on land and the present-day crisis. Detailed studies of specific regions.

3 hours.

Professor Hare

(In Arts Division) *Prerequisite:* One of Geography 12 or 21.

- 314a. LATIN AMERICA (Half course). Physical and cultural landscapes of Mexico, Central America, the West Indies, and South America. Human, agricultural, and industrial resources; present state of development. The unbalanced economy and inadequate food production of most of Latin America. History and present status of Canadian-Latin American trade.

First term: 3 hours.

Mr. Hills

(In Arts Division) *Prerequisite:* One of Geography 12 or 21.

315. **EUROPE (Full course).** Europe as Eurasia's peninsula; its physical geography. Physical and cultural aspects of the population, and the influence of migrations on distribution. Land use, farming, and rural settlement types. Urban settlement, including mining and industrial development. Differentiation of Europe into East and West; nations and states and their competition.
- 3 hours. *Professor Zaborski*
(In Arts Division) *Prerequisite:* One of Geography 12 or 21.
(Not given in 1954-1955.)
317. **EASTERN AND SOUTHERN ASIA (Full course).** A geographical survey of east and south Asia. Position, relief, and structure; the Alpine folded belt, volcanic and earthquake zones; other aspects of the physical landscape. Physical and cultural aspects of the population. The ancient civilizations in their geographic setting. Density and distribution of population in relation to land resources. Agriculture and mineral resources. Present-day political geography.
- 3 hours. *Professor Zaborski*
(In Arts Division) *Prerequisite:* One of Geography 12 or 21.
319. **THE SOVIET UNION (Full course).** Position, relief, and structure; general physical characteristics, including climate, soil, vegetation, and physiography. Ethnic groups. Correlation between population distribution and physical geography. Migration and settlement. The territorial development of Russia. Land use, agriculture, mining, and other industries. Recent developments and social significance of Soviet economic life. Urbanization. The administrative structure of the Soviet State.
- 3 hours. *Professor Zaborski*
(In Arts Division) *Prerequisite:* One of Geography 12 or 21.
321. **MAP INTERPRETATION AND CARTOGRAPHY (Full course).** A detailed study of the interpretation of maps and aerial photographs. Photogrammetric techniques. The topographic maps of Great Britain, the United States, Canada, and Europe.
- 1 hour and laboratory periods. *Mr Summers*
(In Science Division) *Prerequisite:* Geography 12 or 21 or Geology 121.
- 411a. **THE GEOGRAPHY OF INDUSTRY (Half course).** The influence of geographical factors on economic activity. Land use as a criterion for survey. Factors influencing the location of heavy industry, especially (i) the location of the steel industries of Great Britain, the Rhinelands, and North America; (ii) sources of fuel and power; and (iii) access and communications.
- First term: 3 hours. *Professor Hare*
(In Arts Division) *Prerequisite:* One of Geography 12 or 21 or Geology 121.

ARTS AND SCIENCE

- 411b. THE GEOGRAPHY OF AGRICULTURE (Half course). A study of world agricultural resources. The origins and development of modern agriculture. Crops and agricultural practices in the major agricultural regions of the world, with special attention to the underdeveloped areas. The role of the forests and marine resources in the subsistence economies.

Second term: 3 hours.

Mr. Hills

(In Arts Division) *Prerequisite:* One of Geography 12, 21 or 411a.

413. HISTORICAL GEOGRAPHY (Full course). Relations among man, habitat, and economy in early, medieval, and modern times. Reconstructing the geographical *milieu* of past cultures. Geographical conditioning of historic trade routes, migrations and colonizations. Climate and civilization.

3 hours.

Professor Bird

(In Arts Division) *Prerequisite:* Geography 21.

- 414a. ELEMENTARY METEOROLOGY (Half course). Physical properties of the atmosphere. Radiation and the energy balance; causes of circulation. The formation of clouds and precipitation. Winds and pressure. The frontal and airmass theories. Use of instruments. The World Meteorological Organization and its work. Practical work on weather maps.

First term: 3 hours.

Professor Hare

(In Science Division) *Prerequisite:* Geography 12 or Geology 121.
Open to any other science student with written approval of Instructor.

- 414b. WORLD CLIMATES (Half course). Scope of climatology. The great climatic zones and the general circulation of the atmosphere. Climatic classification: the methods of Köppen and Thornthwaite. Climate and life: influence of atmosphere on plants, animals, and man. Climate and hydrology: the moisture cycle. Climatic change.

Second term: 3 hours.

Professor Hare

(In Science Division) *Prerequisite:* Geography 12 or Geology 121 or Botany 11.

- 415a. GENERAL POLITICAL GEOGRAPHY (Half course). Political geography defined. Historical development of views about the relations between environment and nation. The concept of the nation and the geographical approach to the problems of the development and conflict of nations. Interrelations between demographic, economic, and political factors.

First term: 3 hours.

Professor Zaborski

(In Arts Division) *Prerequisite:* Geography 21.

- 415b. POLITICAL GEOGRAPHY OF EUROPE AND ASIA (Half course). Colonial powers and their activities. The changing political map of the world. Geographical approach to some modern national problems. Mackinder's concepts of the Heartland and of the peripheral areas. Continental "core" and maritime outer zone. Geographical aspects of the present division of the world between the West and the communist-held areas.

Second term: 3 hours.

Professor Zaborski

(In Arts Division) *Prerequisite:* Geography 21.

421. THE TECHNIQUE OF REGIONAL STUDIES (Full course). The idea of regional survey. Surveys of land use. Classification of land types. Geographical significance of resource conservation. Study of existing regional surveys and projects: the Land Utilization Survey of Britain, The Tennessee Valley Authority, and other North American projects. A regional study will be made of a selected area in Canada.

3 hours.

Mr. Summers

(In Science Division) *Prerequisite:* Geography 22 or 32 and 12 or 21 or Geology 121.

HONOURS COURSES

First year students intending to take Honours in Geography should consult the Department before end of session. Such students will normally be required (i) to have passed Geography 121 with at least good second class standing, or to have its equivalent before being permitted to take Honours, and (ii) to make their selection of Second, Third, and Fourth year courses from the following list. In addition, all Honours students entering their final year are required to participate in the annual field trip held immediately before the beginning of the session.

B.Sc. Students

- Second year:* Geography 221, 311, Geology 121, Botany 11a and b, and one of the following: Economics 100 or 211g; History 1, 2, or 3; Political Science 211g.
- Third year:* Geography 321, 313 or 315 or 317, 319, Geology 342a, Botany 21, and one other course in Zoology, Mathematics or Physics.
- Fourth year:* Geography 414a, 414b, 421, 413, 415a and b or 411a and b, and one other course in a field selected by the student.

ARTS AND SCIENCE

B.A. Students

- Second year:* Geography 221, 311, Geology 121, History 1 or Sociology 21, Economics 211g or Political Science 211g. In special cases a modern language will be accepted in lieu of Sociology, Economics, or Political Science.
- Third year:* Geography 321, 314a, 313, 315 or 317, 319, and one other course in History, Economics, Sociology, Political Science, or a modern language.
- Fourth year:* Geography 411a and b, 415a and b, 413, 421. One other course to be selected by the student.

N.B.—The order in which the above courses are taken may be changed if timetable conflicts arise. Students with special qualifications may also be recommended to follow a slightly different programme.

CONTINUATION COURSES

For B.A. students taking continuation in Geography:

- Second year:* Geography 121, 211, 212 or 221.
- Third year:* Geography 221 or 321, 311, 313-319.
- Fourth year:* Geography 421, 411a and b, 413, 415a and b, 414a and b.

For B.Sc. students taking continuation in Geography:

- Second year:* Geography 121, 221, 311, 313.
- Third year:* Geography 311, 321 or 221, 313-319.
- Fourth year:* Geography 421, 414a and b.

Students taking Geography as a continuation subject are advised to consult with the Departmental Chairman before completing registration.

GEOLOGICAL SCIENCES

Professors

T. H. CLARK, *Chairman*
J. E. GILL
E. H. KRANCE

Associate Professor

J. S. STEVENSON

Assistant Professors

J. E. RIDDELL
V. A. SAULL
C. W. STEARN

Demonstrators

121. GENERAL GEOLOGY (Eng. Fac. 1142) (Full course). First or Second year. The Earth and the Solar System. Its composition by minerals and rocks. Erosive forces (weather, wind, rivers, waves, etc.) modifying its surface, and deformative factors (temperature, compression, etc.), affecting its subsurface structure are thoroughly treated. The origin and historical development of the earth and of living things are briefly considered. The economic aspects of all phases of the subject are treated throughout the course.

2 hours lectures and 2 hours laboratory, sections to be announced at first meeting; four excursions during October.

Professors Clark and Stearn

Text: Longwell, Knopf and Flint, Physical Geology, (Wiley, 1948).

Reference books: Agar, Flint, and Longwell, Geology from Original Sources (Holt, 1929); Holmes, A., Principles of Physical Geology (Ronald Press, 1945); Gilluly, Waters, and Woodford, Principles of Geology (Freeman, 1951).

221. MINERALOGY (Fac. Eng. 1144 and 1162). Second year (Full course). Lectures: crystallography; physical properties and chemical composition of minerals, the more important ore minerals, industrial minerals, rock-forming minerals, uses and source of supply of economic minerals. Laboratory: methods for the determination of the constituents of minerals by blowpipe analyses and by related chemical tests, application of these plus physical characters in the identification of minerals.

2 lectures, 3 hours laboratory per week, session. *Professor Stevenson*

Text: Dana (Hurlbut), Manual of Mineralogy (Wiley, 1952).

- 231a. FIELD GEOLOGY (Fac. Eng. 1165). Second or Third year (Half course). Surface and underground geological field survey methods. Preparation of geological maps, sections, models, and reports from field notes, diagrams, aerial photographs, etc.

First term: 1 lecture and 6 hours laboratory per week. During the first 6 weeks the laboratory work is replaced by field work. *Professor Riddell*

Prerequisites: Surveying 324 and 352, Geology 121, 221.

References: Lahee, Field Geology (McGraw-Hill); McKinstrey, Mining Geology (Prentice-Hall).

- 232b. STRUCTURAL GEOLOGY (Fac. Eng. 1166). Second or Third year (Half course). A systematic survey of rock structures, their origins and practical importance. Laboratory period will be devoted to practical problems.

Second term: 2 lectures and 1 laboratory period. *Professor Riddell*

Prerequisites: Geology 121, 221.

Text: Billings, Structural Geology (Prentice Hall).

ARTS AND SCIENCE

- 331a. OPTICAL CRYSTALLOGRAPHY. Third or Fourth year (Half course). Topics covered in the lectures include refraction and double refraction, polarization of light, and the nature of and reason for the various optical characters exhibited by crystals. The laboratory course gives practice in the determinations of these characters, using the polarizing microscope. First term: 1 lecture and 2 two-hour laboratory periods.

Professor Stevenson

Prerequisites: Geology 121, 221.

References: Larsen and Berman, Microscopic Determination of Non-opaque Minerals, 1934 (Bull. 848, U.S. Geol. Surv.); Wahlstrom, Optical Crystallography, 1951 (Wiley); Winchell, Elements of Optical Mineralogy, Part I, 1937 (Wiley).

- 332a. PETROLOGY (Fac. Eng. 1164). Third year (Half course). The common igneous, sedimentary, and metamorphic rocks are described and their modes of occurrence discussed. In the laboratory, the student learns to identify such rocks by methods used in the field.

First term: 2 lectures and 1 laboratory period.

Professor Kranck

Prerequisites: Geology 121, 221.

Text: G. W. Tyrrell, The Principles of Petrology, 1949.

- 333b. PETROGRAPHY (Fac. Eng. 1168). Third year (Half course). The examination and identification of rock minerals and rocks by means of the petrographic microscope.

Second term: 2 lectures and 1 laboratory period.

Professor Kranck

Prerequisite: Geology 332a.

Text: Rogers and Kerr, Optical Mineralogy.

- 341b. PALEONTOLOGY. Fourth year (Half course). The development of ideas concerning the origin of fossils. Kinds of fossils. Collecting, preparation, and naming of fossils. Brief survey of systematic paleontology, following the standard biological classification, with emphasis on fossil animals. The stratigraphic and economic importance of paleontology. The influence of paleontology upon the doctrine of evolution. Second term: 2 lectures, 1 laboratory period, and one day's field work in April.

Professor Clark

Prerequisites: Geology 121, or Zoology 11.

Text: Twenhofel and Shrock, Invertebrate Paleontology, 1935 (McGraw-Hill).

- 342a. GEOMORPHOLOGY. Third or Fourth year (Half course). A study of the surface features of the earth, their origins, changing aspects, and influence on human activities. Special attention is given to the significance of various land forms in relations to soils, bedrock, rock structure, and the distribution of natural resources. Maps and photographs provide illustrations.

First term: 2 lectures and 1 laboratory period.

Professor Riddell

Prerequisite: Geology 121.

Text: Lobeck, Geomorphology, 1939 (McGraw-Hill).

- 343a. STRATIGRAPHY. Third or Fourth year (Half course). The principles of sedimentation. Weathering; sources and origin of sedimentary rocks; significance of their textures and structures. The structural relationship of strata; areal distribution of sedimentary rocks. Reference is made throughout the course to matters of economic importance.

First term; 2 lectures, 2 hours laboratory, and 2 full days of field work during October.

Professor Clark

Prerequisites: Geology 121, 221

Texts: Twenhofel, Principles of Sedimentation, 2nd ed.; Pettijohn, Sedimentary Rocks.

- 344b. MINERALOGRAPHY. Fourth year (Half course). Identification of ore minerals in polished sections by means of the reflecting microscope and microchemical analysis; interpretation of their textural relationships and paragenesis.

Second term: 1 lecture and two 2-hour laboratory periods.

Professor Stevenson

Prerequisites: Geology 331a or permission of instructor.

Text: Short, Microscopic Determination of the Ore Minerals (U.S. Geological Survey Bulletin 914, 1940).

- 345b. CORRELATION. Third or Fourth year (Half course). Stratigraphic terminology. Correlation by lithological means: facies changes, subsurface geophysical methods, etc. Correlation by fossils, micropaleontologic methods, facies faunas, paleontologic limitations. Paleogeography and paleogeology. Throughout the course special consideration will be given to correlation as developed by the petroleum geologist.

Second term: 2 lectures, 2 hours laboratory, and 2 days' field work during April or May.

Professor Stearn

Prerequisite: Geology 121, 343a.

Text: Krumbein and Sloss, Stratigraphy and Sedimentation, 1951 (Freeman).

ARTS AND SCIENCE

441. ORE DEPOSITS (Fac. Eng. 1182). Fourth year (Full course). Nature origin, mode of occurrence, and classification of deposits of metallic and of important non-metallic minerals; typical occurrences; geographical distribution.

2 lectures and 1 laboratory period per week.

Professor Gill

Prerequisites: Geology 231a, 232b, 332a.

Text: Bateman, Economic Mineral Deposits (Wiley, 1950).

- 443b. EARTH PHYSICS (Half course). Physical properties of the earth, and the processes associated with its existence, as inferred from astronomy, geodesy, seismology, geology, meteorology, terrestrial magnetic and thermal effects, geochemistry, etc. Hypotheses and theories based upon or explaining the above. Critical evaluation of these hypotheses and theories.

Second term: 3 lectures per week, one of which may be replaced by a conference.

Professor Sauli

Prerequisites: Geology 121, Mathematics 224, Physics 21, Chemistry 24.

444. GEOLOGY OF NORTH AMERICA (Fac. Eng. 1180). The first part of the course will deal with the physical development of North America, period by period, and the attendant evolution of life. The second part will review the relationship of the natural resources to the major geological units.

2 lectures and one 2-hour laboratory period per week, session.

Professors Riddell and Stearn

Prerequisites: Geology 231a, 232b, 332a.

Texts: Dunbar, Historical Geology (Wiley, 1949); Geology and Economic Minerals of Canada, 3rd. ed. (Geological Survey of Canada, 1947).

HONOURS COURSE IN GEOLOGY

Students intending to take Honours in Geology should discuss the matter with Professor Clark before registering in the second year.

Prerequisite: At least a good second class standing in Chemistry 11, Physics 11 and Mathematics 111.

Second year: Geology 121 (General Geology), 221 (Mineralogy), Chemistry 24 (Physical), Mathematics 224 (Calculus) Engineering 324 (Surveying), Engineering 352 (Surveying Field School—2 weeks), Physics 21 (General course).

Third year: Geology 231a (Field Geology), 232b (Structural), 331a (Optical Crystallography), 332a (Petrology), 333b (Petrography), Chemistry 73a (Qualitative Analysis), 73b (Quantitative Analysis), Engineering 761 (Surveying), 377 (Surveying Field School—2 weeks), and one Arts course.

Fourth year: Geology 341b (Paleontology) or 344b (Mineralography), 342a (Geomorphology), 343a (Stratigraphy), 345b (Correlation), 441 (Ore Deposits), 443b (Earth Physics), 444 (Geology of North America), Physics 47a (Applied Geophysics), one Arts course.

If Geology 121 is taken in the First year, advanced courses may be taken in subsequent years as advised.

HONOURS COURSE IN PHYSICS AND GEOLOGY

First year: Physics 22 (Heat, Light, Sound)—if possible rather than Physics 11; Mathematics 113 (Adv. Trig., Algebra)—if possible rather than Mathematics 111; Chemistry 11 (General Chemistry); English 100 (English Literature) plus 100c (English Comp.); Geology 121 (General Geology); Surveying 324 and 352=extra half course— $5\frac{1}{2}$ courses in all.

Second year: Physics 23 (Electricity and Magnetism); Mathematics 225 (Calculus); Physics 24 (Dynamics); Physics 25 (Statics and Hydrostatics); Geology 221 (Mineralogy); Geology 231a (Field Geology); Geology 232b (Structural Geology); Surveying 761 and 377=extra half course— $5\frac{1}{2}$ courses in all.

Third year: Physics 32 (Properties of Matter); Physics 31a (Statics, Dynamics); Physics 45 (Advanced Light); Physics 47a (Applied Geophysics); Mathematics 334a (Differential Equations); Geology 331a (Optical Crystallography); Geology 332a (Petrology); Geology 333b (Petrography); Geology 443b (Earth Physics); Chemistry 24 (Physical Chemistry (Elementary))—6 courses in all.

NOTE: A Third year laboratory in Geophysics may be provided.

Fourth year: Physics 43a (Atomic Physics); Physics 44b (Radioactivity); Physics 33 (Electrical Measurements); Physics 41 (Mathematical Physics) or Chemistry 44 (Adv. Physical Chemistry); Geology 441 (Ore Deposits); Geology 343a (Stratigraphy); Geology 345b (Correlation); Geology 444 (Geology of North America);—6 courses in all.

Summer work (in addition to Surveying Summer School):

Two seasons' work on Geological Field Parties and one season's work on a Geophysical Field Party to be undertaken at the earliest opportunity in the course.

ARTS AND SCIENCE

CONTINUATION COURSES

Second year: Geology 121, or 221.

Third year: Geology 231a to 444.

Fourth year: Geology 231a to 444.

GRADUATE COURSES

See the Announcement of the Faculty of Graduate Studies and Research.

GERMAN

Professor

W. L. GRAFF, *Chairman*

Assistant Professor

BERTHA MEYER

Lecturer

V. R. BLOCK

For special reasons approved by the Department, a student of any year may be permitted to take any German course, provided no timetable conflict is caused thereby.

1. GERMAN LANGUAGE. First and Second years (Full course). Students intending to proceed to Course 5 from the above must have obtained a high Second Class and are required to read during the summer the following: Remaining chapters of Koischwitz. Die Bilderfibel (Crofts), and Kästner, Emil und die Detektive (Holt).

(*Beginners' B.A. Course.*)

Those intending to proceed to Course 7 must have obtained a First Class and are required to study during the summer the following texts: Viebig, C., Der Gefangene (Crofts); Kästner, Emil und die Detektive (Holt); Storm, Immensee.

3 hours.

Professor Meyer and Mr. Block

Texts: Schinnerer, Beginning German (alternate edition) (Macmillan); D. Koischwitz, Die Bilderfibel (Crofts).

2. GERMAN LANGUAGE. First and Second years (Full course).

3 hours.

Professor Meyer and Mr. Block

Prerequisite: German 1 or Matriculation in German, or their equivalent.

Texts: Schinnerer, Continuing German (Macmillan); Kästner, Emil und die Detektive (Holt).

Private Reading: Purin, Fortunatus, Book 6 (Univ. of Chicago); Genialische Jugend (Houghton Mifflin).

3. GERMAN LANGUAGE. First and Second years (Full course). Students intending to proceed from German 3 to German 2 must have obtained a first or high second class and are required to read during the summer Koischwitz, *Die Bilderfibel* (Crofts). Those intending to proceed to German 5 must also read Kästner, *Emil und die Detektive* (Holt).
3 hours. *Professor Meyer and Mr. Block*
(*Beginners' B.Sc. Course.*)
Texts: Schinnerer, *Beginning German*, alternate edition (Macmillan); Fiedler and Sandbach, *First Science Reader for German Students* (Oxford Univ. Press).
4. GERMAN SCIENCE READING COURSE. Second and Third years. (Half course first term)
First term: 3 hours. *Mr. Block*
Prerequisite: German 1 or German 3 or Matriculation in German.
Text: C. V. Pollard, *The Practical Solution to German Translation* (The University Co. Op; Austin, Texas, 1950).
METHOD AND PRACTICE OF TRANSLATION. The first half of the course will be devoted to teaching the method of translating, the second half to actual translation of texts from various fields of interest.
5. GERMAN LANGUAGE. Second and Third years (Full course).
3 hours. *Professor Meyer*
Texts: Stroebe, *Vom Alltag zur Literatur* (Holt); Appelt and Funke, *Modern German Prose* (Heath); Schiller, *Maria Stuart* (Holt).
Private Readings: Storm, *Immensee*; Schnitzler, *Der blinde Geronimo und sein Bruder*.
6. GENERAL SURVEY OF GERMAN LITERATURE FROM LESSING TO MODERN EXPRESSIONISM. Second and Third years. This course is given in English for students who do not know enough German to understand lectures given in that language. It is not open to those who are taking or have taken any of the courses listed as German 8, 9, 10, 11, 12, 13, 14.
3 hours. *Professors Graff and Meyer*
7. GERMAN LANGUAGE AND LITERATURE. Second and Third years (Full course). No student may proceed from German 1 to German 7 unless he has completed the summer work as given under Course 1.
3 hours. *Professor Meyer and Mr. Block*
Texts: Sutcliffe, *German Translation and Composition* (Harrap); Heffner, Rehder and Twaddell, *The Gretchen Episode from Goethe's Faust* (Houghton Mifflin); Goethe, *Egmont* (Ginn).

ARTS AND SCIENCE

Private Readings: Th. Mann, Tonio Kroger (Crofts); Grillparzer, Der arme Spielmann (Inselbücherei No. 82).

German Conversation: Students of the Second year intending to continue German in the Third year must attend a class in Oral German (one hour a week) until in the Professor's opinion they have reached a satisfactory standard.

NOTE—In order to be admitted to the following courses a student must know German well enough to understand lectures delivered in German and express himself in German with some degree of fluency and correctness.

8. GERMAN LITERATURE IN THE 18TH CENTURY. Third and Fourth years (Full course).
3 hours. *Professor Meyer*

Texts: Lessing, Emilia Galotti (Ginn.); Goethe, Iphigenie; Schiller, Wallenstein; Stroebe and Whitney, Geschichte der Deutschen Literatur.

Private Readings: Lessing, Minna von Barnhelm; Goethe, Urfaust; Schiller, Kabale und Liebe

9. GERMAN LITERATURE IN THE 19TH CENTURY. Third and Fourth years (Full course). The important literary movements and writers of the 19th century are studied and discussed. Collateral readings.
3 hours. *Professor Graff*

10. FROM NATURALISM TO EXPRESSIONISM. Fourth year (Full course).
3 hours. *Professor Graff*
Prerequisites: German 8 and 9 or their equivalents.

11. MIDDLE HIGH GERMAN LANGUAGE AND LITERATURE. Third and Fourth years (Full course).
2 hours. *Professor Graff*
Texts: A. Senn, An Introduction to Middle High German (Norton).
(Not given in 1954-55.)

12. GERMAN LYRICAL POETRY. Third and Fourth years (Half course).
1 hour. *Professor Graff*

HISTORY

13. HISTORY OF THE TRAGEDY IN GERMAN LITERATURE. Third and Fourth years. (Full course).
2 hours.

Professor Graff

14. GOETHE'S FAUST. Third and Fourth years (Half course, second term).
3 hours.

Mr. Block

COGNATE COURSE

- LINGUISTICS 21. INTRODUCTION TO THE STUDY OF LANGUAGE. Available to Second and Third year students (Full course). An elementary survey of human speech, its nature, origin, structure and classification; principles of linguistic change; writing and the alphabet; universal and auxiliary languages.

3 hours.

Professor C. H. Carruthers

(Given in the Department of Classics. See page 1055.)

HONOURS COURSES

The selection of Honours Courses in German must be approved by the Department.

Students honouring in the Second year must choose two full courses from the following: German 5, 7, 8.

In the Third and Fourth years one full course must consist of either German 11 and 12 (or 14), or German 12 (or 14) and 13. The other full course must be chosen from German 8, 9, or 10.

Students may begin Honours in German in the Third year, if in the opinion of the Department they are qualified to do so.

GRADUATE COURSES

See the Announcement of the Faculty of Graduate Studies and Research.

HISTORY

Professor

H. N. FIELDHOUSE, *Chairman*

Associate Professors

C. C. BAYLEY

J. I. COOPER

W. S. REID

Assistant Professor

M. MLADENOVIC

N.B.—Students who propose to read History, either as an Honours subject or as a Continuation subject, should see page 1103.

ARTS AND SCIENCE

HISTORY OF THE ENGLISH-SPEAKING WORLD

2. HISTORY OF COLONIAL EXPANSION WITH SPECIAL REFERENCE TO THE BRITISH EMPIRE. Second year (Full course). Approximately one-third of the course will be devoted to the overseas activities of the European States, 1500-1713; the remainder, to the history of the British Empire and Commonwealth. Throughout, emphasis will be placed on economic and social development.

3 hours.

Professor Cooper

- 3N. HISTORY OF GREAT BRITAIN. Second year (Full course). Survey of the development of British civilization since the Roman invasions. While constitutional and political changes are considered, the emphasis is placed (particularly in the modern period) on the economic, social, and intellectual background.

With the consent of the Department, this course may be taken by Third year students.

3 hours.

Professor Reid

4. HISTORY OF CANADA. Third year (Full course). An additional Seminar in advanced Canadian History, of one hour per week, will be given to Honours students; time to be arranged.

Early French and English enterprise in northeastern America; staple trades; settlement; colonial institutions. British America in the era of the American Colonial and French revolutions. Economic and political problems of the early XIX century; the creation of the Canadian federal state: Western extension; development of the Canadian northland between two World Wars.

With the consent of the Department, this course may be taken by Fourth year students.

3 hours.

Professor Cooper

8. THE RISE OF BRITISH INDUSTRIAL DEMOCRACY SINCE 1815. Third year (Full course). The economic expansion of Britain following the Napoleonic Wars and the consequent social and political movements: the rise of working class organizations, of trade unions and of the Labour party; the impact of major wars and depression upon Great Britain in the XX century; the Labour Party's post-war rehabilitation measures.

With the consent of the Department, this course may be taken by Fourth year students.

3 hours.

Professor Reid

9. **DIPLOMATIC AND ECONOMIC HISTORY OF THE UNITED STATES AND CANADA.** Third or Fourth year (Full course). (Open only to students who have previously taken History 2.

Survey of the diplomatic and economic history of the two countries, from 1783 to the present, with special reference to their mutual interests.
3 hours.

Professor Cooper

12. **HISTORICAL DEVELOPMENT OF THE INSTITUTIONS OF GREAT BRITAIN.** Fourth year (Full course).

3 hours.

Professor Bayley

16. **HISTORY OF CELTIC BRITAIN AND IRELAND.** Third and Fourth years (Full course).

3 hours.

Professor Reid

(Not given in 1954-55.)

18. **HISTORY OF DIPLOMACY, WITH SPECIAL REFERENCE TO BRITISH FOREIGN POLICY SINCE 1815.** Second, Third and Fourth years (Full course).

3 hours.

Professor Fieldhouse

(Not given in 1954-55.)

EUROPEAN HISTORY

1. **EUROPEAN CIVILIZATION IN THE MEDIAEVAL AND MODERN PERIODS.** First Year (Full course). The mediaeval period is studied in terms of its typical institutions: the Empire, the Papacy, feudalism, the gild, the dynastic state, etc. In the modern period, main emphasis is laid on the emergence of the Great Powers and the long-term problems, at home and abroad, which conditioned their policies.

3 hours.

Professor Bayley

ANCIENT HISTORY 11. First year (Full course). Students who wish to take this course should see the notes below on Continuation and Honours Courses in History.

3 hours.

Given by the Classics Department

6. **HISTORY OF EUROPE, 1789-1939.** Fourth year (Full course).

3 hours.

Professor Fieldhouse

10. **MEDIAEVAL LIFE AND INSTITUTIONS.** Second year (Full course).

3 hours.

Professor Bayley

15. **THE HISTORY OF EUROPEAN THOUGHT SINCE THE RENAISSANCE.** Third or Fourth year (Full course).

3 hours.

Professor Reid

17. **THE HISTORICAL BACKGROUND OF CONTEMPORARY EUROPE.** Second, Third and Fourth years (Full course).

3 hours.

Professor Fieldhouse

ARTS AND SCIENCE

18. HISTORY OF DIPLOMACY, WITH SPECIAL REFERENCE TO BRITISH FOREIGN POLICY SINCE 1815. Second, Third and Fourth years (Full course).

3 hours.

Professor Fieldhouse

(Not given in 1954-55.)

19. GENERAL HISTORY OF THE SLAVONIC PEOPLES (WITH SPECIAL EMPHASIS ON RUSSIA) (Full course). Political, economic, and social evolution of the Slavonic nations and their international relations from their origins to the Second World War.

3 hours.

Professor Mladenovic

(Not given in 1954-55.)

- 20a. THE SLAVS AND THE HABSBURG MONARCHY (Half course). History of the problem of nationalities and of political stability in Central Europe from the time of the Slavonic migrations to the dissolution of the Austro-Hungarian Empire.

3 hours.

Professor Mladenovic

- 20b. WAR AND SOCIETY IN EASTERN EUROPE (Half course). Historical, cultural, and demographic elements in the relations of the peoples of Eastern Europe and their bearing on the capacity of East European States to wage war; characteristics of East European States warfare; the bolshevik conception of warfare.

Save by special consent of the Department, this course is open only to students who have previously taken either History 6 or History 19.

3 hours.

Professor Mladenovic

21. HISTORY OF SOVIET RUSSIA (Full course). Geopolitical background; Marxian and non-Marxian roots of the Revolution; the two Revolutions and the Civil War; doctrinal foundations of the new order and later ideological changes; economic and political development; international relations; social structure, legal system and military organization; cultural trends.

Save by special consent of the Department, this course is open only to students who have previously taken either History 6 or History 19.

3 hours.

Professor Mladenovic

22. HISTORY OF EASTERN EUROPE (FROM THE VIITH CENTURY). Second, Third and Fourth years (Full course). The mediaeval principle of legitimacy and the formation of the first barbarian states: ecclesiastical schism and the political division of Eastern Europe; the conflicts of Byzantines, Germans, Osmanlis, and Slavs: social and economic development: Eurasianism and the interaction of Western, Byzantine, and Eastern cultures.

3 hours.

Professor Mladenovic

SPECIAL SUBJECTS

- A period in, or aspect of, Ancient History.
- England in the Age of Wyclif.
- England and Scotland in the period of the Reformation.
- England from the Restoration to the Accession of George III.
- Economic and social change in Great Britain, 1832-1914.
- British Imperial History — (a) Newfoundland (b) the West Indies in the XVIIth and XVIIIth centuries.
- A topic in Canadian History, 1867-1896.
- Origins of the First World War (1914-18) with special reference to British foreign policy.
- Some aspects of the political history of the Balkans in the XIVth and XVth centuries.
- The Russian Revolutions of 1917.

Honours students choose one of these special subjects for continuous study during their Third and Fourth years. They are expected to acquire a general knowledge of the subject chosen, and to make a more intensive study of one of its aspects, from original sources.

HISTORY AS AN HONOURS SUBJECT

Students who take Full Honours in History will take the following courses:

Either —

- First year:* History 1. Four other courses.
- Second year:* History 2 and 3N. Three other approved courses.
- Third year:* History 4, 8 and Special Subject. Another approved course.
- Fourth year:* History 6, 12, 9 and Special Subject.

Or —

- First year:* History 1. Four other approved courses.
- Second year:* History 10 and 3N. Three other approved courses.
- Third year:* History 4, 15 and Special Subject. Another approved course.
- Fourth year:* History 6, 19, plus another approved course and Special Subject.

Students who take Honours in History and another subject must consult the Department as to their programme.

Honours students are required to have a reading knowledge of such foreign language or languages as may be appropriate to their proposed course of study. The Department will advise individual students on this matter.

ARTS AND SCIENCE

In addition to the examination in the subjects taken in the last year, Fourth year Honours students have a general examination paper on the history studied by them in their four years.

HISTORY AS A CONTINUATION SUBJECT

Students who wish to take History as a Continuation subject must consult the Department as to their programme.

GRADUATE COURSES

See the Announcement of the Faculty of Graduate Studies and Research.

MATHEMATICS

Professors

HERBERT TATE, *Chairman*
E. M. ROSENTHALL
P. R. WALLACE
HANS ZASSENHAUS

Associate Professors

CHARLES FOX
HYMAN KAUFMAN
WACLAW KOZAKIEWICZ
C. D. SOLIN

Assistant Professors

M. D. BURROW
P. L. BUTZER
J. D. JACKSON
JOACHIM LAMBEK
T. F. MORRIS
W. B. ROSS
R. T. SHARP
L. P. WOOD

Lecturers

P. J. LAUFER
C. D. MCKAY
SAMUEL MELAMED
N. E. OLER
R. A. PATTERSON

Sessional Lecturer

J. C. HAYES

Demonstrators

D. D. BETTS
MICHAEL BOLOTEN
W. R. CONKIE
H. A. ELIOPOULOS
R. H. HAYNES
MICHAEL HERSCHORN
JOSEPH MICHAEL
P. A. PUHACH
DAVID SUSSMAN

FIRST YEAR

First year students will normally register for Mathematics 111.

Course 113 is of a more advanced nature and concentrates on the development of facility in doing difficult and interesting problems. Students who have passed well in Intermediate Algebra and Trigonometry at Junior Matriculation should take 113 instead of 111.

111. TRIGONOMETRY, ALGEBRA, ANALYTICAL GEOMETRY (Fac. Eng. 1200) (Full course).

PLANE TRIGONOMETRY. Radian measure, logarithms, definitions of the trigonometrical functions, relations between the trigonometrical functions, reduction of angles, addition formulae, transformations of sums and products, logarithmic solution of triangles, problems in heights and distances, inverse functions, solution of trigonometric equations, graphs.

ALGEBRA. Variation, progressions, with applications to compound interest, permutations and combinations, mathematical induction, binomial theorem, theory of quadratic equations.

ANALYTIC GEOMETRY. The analytic geometry of the straight line and circle.

3 hours.

Staff

Text: H. TATE, Elementary Mathematical Analysis (Pitman).

113. ADVANCED TRIGONOMETRY AND ALGEBRA (Full course). Treatment of topics in trigonometry not covered for matriculation, including graphs of trigonometric functions and graphical solution of equations.

Binomial theorem, summation of series, sigma notation, mathematical induction, analytic geometry.

3 hours.

Professor Ross and others

Text: H. TATE, Elementary Mathematical Analysis (Pitman).

COURSES FOR GENERAL STUDENTS

223a. ELEMENTARY STATISTICS (Half course). Review of analytic geometry. Averages, standard deviation, correlation, curve fitting.

First term: 3 hours.

Mr. Oler and others

Text: W. Kozakiewicz, Notes on Statistics (McGill).

ARTS AND SCIENCE

224. ELEMENTARY CALCULUS (Full course). Graphical representation; limits, differentiation and integration of elementary functions, with applications to the determination of lengths, areas, and volumes and the solution of simple problems in mechanics, physics, etc.; partial differentiation.

This course is intended to give students of biochemistry, chemistry, economics, and sociology a working knowledge of the elements of calculus.

3 hours.

Professor Tate and others

Text: W. B. Ford, *First course in Differential and Integral Calculus* (Holt).

- 228a. SPHERICAL TRIGONOMETRY AND ASTRONOMY (Half course). Geometry of the sphere, solution of spherical triangles, celestial sphere, time, positions of the heavenly bodies, determination of geographical position.

First term: 3 hours.

Professor Fox

Texts: Rider and Hutchinson, *Navigational Trigonometry* (Macmillan); Kells, Kern, and Bland, *Spherical Trigonometry with Naval and Military Applications* (McGraw-Hill); *American Nautical Almanac for 1954* (U.S. Government Printing Office).

Reference books: R. H. Baker, *Astronomy* (Van Nostrand); W. M. Smart, *Text-book on Spherical Astronomy* (Cambridge University Press).

- 335a. THEORY OF INTEREST (Half course). Simple and compound interest, discount, annuities certain, sinking funds.

First term: 3 hours.

Professor Wood and others

Text: H. Tate, *Mathematical Theory of Interest* (Pitman).

- 335b. MATHEMATICS OF LIFE INSURANCE (Half course). Expectations of life, annuities and assurances, reserves, return of premiums, conversion tables.

Second term: 3 hours.

Professor Wood

Prerequisite: Mathematics 335a.

Texts: Larson and Gaumnitz, *Life Insurance Mathematics* (Wiley).

- 337a. FURTHER CALCULUS (Half course). Hyperbolic functions, partial differentiation, infinite series, beta and gamma functions.

First term: 3 hours.

Professor Solin

Prerequisite: Mathematics 224.

Text: T. S. Peterson, *Elements of Calculus* (Harper).

MATHEMATICS

337b. ELEMENTARY DIFFERENTIAL EQUATIONS (Half course).

Second term: 3 hours.

Professor Solin

Prerequisites: Mathematics 224, 337a.

436a. ALGEBRA (Half course). Complex numbers, properties of polynomials, partial fractions, theory of equations, determinants.

First term: 3 hours.

Professor Tate

Text: F. S. Nowlan, *College Algebra* (McGraw-Hill).

436b. PLANE AND SOLID ANALYTIC GEOMETRY (Half course). The parabola, ellipse, and hyperbola. The general equation of the second degree. The elements of solid analytic geometry.

Second term: 3 hours.

Professor Tate

Text: R. Robinson, *Analytic Geometry* (McGraw-Hill).

447. HIGHER MATHEMATICS FOR CHEMISTS. For chemists and other qualified students (Full course). Selected topics in algebra, advanced calculus, and mechanics, designed for prospective students of Quantum Chemistry. 2 hours.

Professor Sharp

Prerequisites: Mathematics 224, 337a, 337b.

HONOURS COURSES

Second Year

225. CALCULUS (Full course). Limits, derivatives, and integrals. Application of differentiation and integration to the solution of problems involving maxima and minima, rates, curvature, lengths of curves, areas, volumes of solids, centres of gravity, and similar problems. Theorems of Rolle and Taylor.

3 hours.

Professor Tate

Text: Sherwood and Taylor, *Calculus* (Prentice-Hall).

226. PLANE AND SOLID ANALYTIC GEOMETRY (Full course). The plane analytic geometry of the straight line, circle, parabola, ellipse, hyperbola, the general equation of the second degree, polar co-ordinates. The line, plane, sphere, central conicoids, paraboloids, and ruled surfaces of the second degree in three dimensions. Spherical Trigonometry.

3 hours.

Professor Lambek

Texts: A. B. Grieve, *Plane and Solid Analytic Geometry* (Bell); Mac-Robert and Arthur, *Spherical Trigonometry* (Methuen).

ARTS AND SCIENCE

- 227a. ALGEBRA AND THEORY OF EQUATIONS (Half course). Complex numbers, including De Moivre's theorem and geometrical representation; matrices and determinants and applications to systems of linear equations; polynomials of one variable; Graeffe's method for solution of numerical equations.

First term: 3 hours.

Professor Butzer

- 227b. VECTOR ANALYSIS (Half course). Algebra of vectors, scalar and vector product of two vectors, multiple products, differentiation of vectors with applications to geometry and elementary mechanics.

Second term: 3 hours.

Professor Fox

Texts: G. Coffin, Vector Analysis (Wiley).

Third Year

- 331a. STATICS, DYNAMICS OF A PARTICLE, AND RIGID DYNAMICS (Physics 31a) (Half course). Dynamics of a particle in one and two dimensions, motion of pairs of particles, introduction to dynamics of rigid bodies, mass systems.

First term: 3 hours.

Professor F. R. Terroux

Texts: Lamb, Statics; and Lamb, Dynamics (C.U.P.).

Reference books: Synge and Griffith, Principles of Mechanics (McGraw-Hill); Slater and Frank, Mechanics (McGraw-Hill).

- 331b. STATICS, DYNAMICS OF A PARTICLE, AND RIGID DYNAMICS (Physics 31b) (Half course). Central orbits, elements of rigid dynamics in two and three dimensions, Lagrange's equations with simple applications, oscillation about equilibrium positions.

Second term: 3 hours.

Professor Jackson

Text: Slater and Frank, Mechanics (McGraw-Hill).

Reference Books: The books listed in 331a above.

333. ADVANCED CALCULUS (Full course). Partial differentiation, Jacobians and implicit functions, mean value theorems and Taylor series, indeterminate forms, line integrals, Green's and Stokes's theorems, vectors, definition of analytic functions of a complex variable, poles and residues, evaluation of definite integrals, the Gamma function and related definite integrals.

3 hours.

Professor Rosenthal

Text: Franklin, Methods of Advanced Calculus (McGraw-Hill).

334. DIFFERENTIAL EQUATIONS (Full course). Solution of ordinary differential equations by means of operators, series and iteration methods; boundary value problems and orthogonal functions; introduction to partial differential equations; solution of partial differential equations of mathematical physics by use of Fourier series and integrals; Bessel functions, Legendre polynomials and applications.

3 hours.

Professor Kaufman

Texts: F. B. Hildebrand, *Advanced Calculus for Engineers* (Prentice-Hall); R. V. Churchill, *Fourier Series and Boundary Value Problems* (McGraw-Hill); F. H. Miller, *Partial Differential Equations* (Wiley).

339. MATHEMATICAL STATISTICS (Full course). Averages, measures of dispersions, binomial, Poisson, and normal distributions, regression, correlation, large sample theory, chi-square distribution, small samples, analysis of variance, non-parametric methods, nature of statistical hypotheses.

3 hours.

Professor Kozakiewicz

Prerequisites: Mathematics 224, 337a.

Texts: Hoel, *Mathematical Statistics* (Wiley); Mood, *Introduction to the Theory of Statistics* (McGraw-Hill).

343. FINITE DIFFERENCES (Full course). Finite differences, approximate integration, difference equations.

Applications of the various methods of interpolation and summation, etc. to the graduation of tables and to problems in actuarial mathematics.

3 hours.

Professor Wood

Text: H. Freeman, *Mathematics for Actuarial Students* (C.U.P.).

- 438b. ADVANCED PROBABILITY AND MATHEMATICAL STATISTICS (Half course). Averages, measures of dispersion, probability functions, the normal curve, comparison of distributions, correlation, sampling.

Second term: 3 hours.

Professor Kozakiewicz

Prerequisites: Mathematics 224 or 225, 337a, 339.

Text: S. S. Wilks, *Elementary Statistical Analysis* (Princeton University Press).

441. MATHEMATICAL PHYSICS (Physics 41) (Fac. Eng. 1390) (Full course). Vibration problems, eigenfunctions and eigenvalues, sound waves,

scattering problems. Fourier transforms and application to problems of heat conduction and diffusion. Introduction to relativity and wave mechanics. Twelve lectures on topics arising in spectroscopy and nuclear physics will be given by Professor Foster.

3 hours.

Professors Wallace and J. S. Foster

Texts: Joos, *Theoretical Physics* (Blackie); Lindsay, *Methods and Concepts in Theoretical Physics* (Van Nostrand).

442. ALGEBRA (Full course). Number systems of algebra, introductions to basic algebraic systems such as groups, rings, fields, theory of matrices, projective geometry, linear algebras, linear programming.

The first term of this course, designated as 442a, will be taken as a separate half-course by students in Honours Mathematics and Physics.

3 hours.

Professor Zassenhaus

Text: Birkhoff and MacLane, *Survey of Modern Algebra* (Macmillan).

Reference: Van der Waerden, *Modern Algebra 1* (Ungar).

444. ANALYSIS (Full course). The real number system, continuity and differentiability of functions of a real variable, Riemann integration, infinite series, convergence of integrals, functions of bounded variation, definition of analytic functions and their differentiation, Cauchy integral formula, Taylor and Laurent series, contour integration, theorems of Mittag-Leffler and Weierstrass. Conformal mapping.

3 hours.

Professor Burrow

Texts: W. Rudin, *Principles of Mathematical Analysis* (McGraw-Hill); L. V. Ahlfors, *Complex Analysis* (McGraw-Hill).

- 446a. FLUID DYNAMICS (Half course). The equations of motion, conservation of energy and circulation, the theory of images, complex potential and conformal transformation methods, especially solutions for vortex arrays and aerofoil theory, Stokes's stream function for three-dimensional solutions, the equations of viscous flow and boundary layer motion.

First term: 3 hours.

Professor Fox

Texts: Milne-Thomson, *Hydrodynamics* (Macmillan); Ramsey and Besant, *Hydro-Mechanics* (C.U.P.).

- 446b. MATHEMATICAL THEORY OF ELECTRICITY AND MAGNETISM (Half course). Basic theory of electrostatics and steady current theory, using the theory of images and complex potentials; magnetism, magnetic effects of currents and electro magnetic induction, Maxwell's equations, reflection and refraction of waves; rectangular wave guide propagation; dipole radiation and antennae.

Second term: 3 hours.

Text: Slater and Frank, *Electro-magnetism* (McGraw-Hill).

(Not given in 1954-55.)

- 448b. ADVANCED DYNAMICS (Half course). General formulation of Lagrangian dynamics, Hamiltonian equations. Least action principle. Canonical transformations. Poisson brackets. Hamilton-Jacobi theory. Introduction to special relativity in classical mechanics.

Second term: 3 hours.

Professor Jackson

Text: Goldstein, Classical Mechanics.

- 449b. TENSOR ANALYSIS. Covariant and contravariant tensors and their laws of transformation, the fundamental tensors. Covariant and contravariant differentiation. The Riemann-Christoffel Tensor and the Bianchi identities, applications to geometry, classical dynamics, and the theory of Relativity. Four-dimensional space-time, Einstein's law of gravitation and the Schwarzschild solution.

Second term: 3 hours.

Professor Fox

Text:

450. INTEREST AND LIFE CONTINGENCIES (Full course). Theory of Interest. Mortality tables, statistical applications of the mortality table, single and multiple probabilities of life and death, single-life annuities and assurances, joint-life and last survivor annuities and assurances, contingent assurances, reversionary annuities, tables involving two or more causes of decrement, current valuation methods, including the Full Preliminary Term Method and the Commissioner's Reserve Valuation Method.

3 hours.

Professor Wood

Text: C. W. Jordan, Life Contingencies (Society of Actuaries).

SUMMARY OF ORGANIZED COURSES OF STUDY

The following courses of study are designed to give students the maximum opportunity of entering various fields in which mathematical training is fundamental. Attention is particularly called to opportunities in: research in Pure and Applied Mathematics; teaching in Universities and High Schools; applications to engineering and the physical and biological sciences; statistical work in industry and government departments; actuarial work in insurance companies.

(a) Continuation Courses for the General Degree.

These are courses 224, 337a, 337b, 339, 436a,b. (See pages 1106 to 1107).

(b) General Degree with Special Distinction in Mathematics.

The prescribed courses are:

Second Year: Mathematics 225, 226.

Third year: Mathematics 227a, 333; Physics 24.

Fourth year: Any two Mathematics Honours courses of the Third and Fourth years for which prerequisite requirements are satisfied.

This course of study may be combined with any combination of other subjects which satisfy the normal requirements for the General Degree.

(c) *Half-Honours in Mathematics.*

The prescribed Mathematics courses are those laid down in (b) above. In order to obtain Half-Honours in Mathematics, this course of study must be combined with Half-Honours in some other subject, e.g., Philosophy. (See page 1117.)

(d) *Honours Course in Economics and Mathematics.*

Second year: Two approved full courses in Economics together with Mathematics 225, 226, and one elective course in any approved subject.

Third year: Two approved full courses in Economics together with Mathematics 227a, 333, 227b.

Fourth year: Two approved full courses in Economics together with Mathematics 339 and any other approved elective course which may be, if desired, a second Mathematics course selected with the approval of the Chairman of the Mathematics Department.

(e) *Honours Course in Mathematics.*

Prerequisite: High standing in First year Mathematics.

Second year: 225, 226, 227a, 227b.

Third year: 333, 334, 339, 343.

Fourth year: 442, 444, 450, 228a, 438b.

The other courses in the Second year and in each of the Third and Fourth years are to be selected with the approval of the Chairman of the Mathematics Department.

Students who wish to enter the Actuarial Profession are advised to include Accounting 101, Economics 211, and a course in English in their programme, in addition to the prescribed courses in mathematics.

Ordinary students who intend to pursue a course in Actuarial Mathematics should take:

Mathematics 224, 436 in their Second year,

Mathematics 337, 343 in their Third year,

Mathematics 339, 450 in their Fourth year,

and should consult the Chairman of the Department.

(f) Honours Course in Pure and Applied Mathematics.

Prerequisite: High standing in first year Mathematics and Physics.

Second year: 225, 226, 227a, 227b, 228a, P23X, P24, P25.

Third year: 333, 334, 339, Physics 31, 34.

Fourth year: 441, 442, 444, 446a, Mathematics 446b or Physics 42, Mathematics 448b, 449b.

(g) Honours Course in Mathematics and Physics.

Prerequisite: High standing in First year Mathematics and Physics.

Regular Course

Second year: Mathematics 225, 226, 227a, 227b, Physics 23, 24, 25.
One other approved course may be added as an extra.

Third year: Mathematics 333, 334, Physics 31, 32, 33E, 34, 35a, 45.

Fourth year: Mathematics 441, 442a, 441, 446a or 448b, Physics 42, 43, 44b, 33M.

Applied Mathematics Option

Second year: As in regular course above.

Third year: Mathematics 228a, 333, 334, Physics 31, 33E, 34, 35a, 45.

Fourth year: Mathematics 441, 442a, 444, 446a, 448b, 449b, Physics 42, 43, 44b.

Note—Mathematics 331 = Physics 31 and Mathematics 441 = Physics 41.

Students intending to proceed later with advanced or graduate training in Meteorology may, with the approval of the departments concerned, substitute courses 414a, 414b Meteorology, in the Department of Geography (see page 1088) instead of one full or two half courses in Fourth year Mathematics.

It is recommended that a reading knowledge of scientific French and German be acquired before the end of the Fourth year, in courses (e), (f), and (g) above.

(h) Engineering Physics.

This course, leading to a B.Eng. degree, is fully described in the Announcement of the Faculty of Engineering.

See also Engineering option in Honours Mathematics and Physics, as given on page 1131.

(i) Courses in the Faculty of Engineering.

These are described in detail in the Announcement of the Faculty of Engineering.

ARTS AND SCIENCE

MEDAL

Attention is drawn to the Ann Molson Gold Medal, awarded annually.

GRADUATE COURSES IN PURE AND APPLIED MATHEMATICS

Organized courses of study are available for graduate work leading to a Master's degree. Details are available in the Announcement of the Faculty of Graduate Studies and Research.

MUSIC

DEAN DOUGLAS CLARKE AND MEMBERS OF THE FACULTY OF MUSIC

The courses in Music are open to those who have the qualifications for the regular courses of Music given in the Faculty of Music. The following courses may be taken as electives in the Faculty of Arts and Science. The first course of Music is for those who have offered Music as a Matriculation subject.

I. FIRST COURSE (Full course).

(a) *Harmony.*

One hour.

The work covered is that required for the Intermediate Grade Theoretical Examination of the Local Centre Examinations. (See the Announcement of the Faculty of Music.)

Texts: MacPherson, *Rudiments of Music*; Macpherson, *Practical Harmony*.

(b) *Form and Analysis.*

One hour.

Phrase, sentence, sequence, cadence, accent, rhythm, time, melody. Modulation. Early dance forms. Suites—with special consideration of the Minuet and Trio.

Texts: MacPherson, *Form in Music*; MacPherson, *Studies in Phrasing and Form*; R. O. Morris, *Structure of Music*.

(c) *History (outline).*

One hour.

Texts: Stanford and Forsyth, *A History of Music*; Ferguson, *A Short History of Music*; Parrish and Ohl, *Masterpieces of Music before 1750*.

(d) *Aural Training.*

Two hours.

Development of a mental appreciation of scale degrees; recognition of intervals and simple rhythms; quality of tone.

Texts: McHose, Sight-Singing Manual; Champagne, Solfège Pratique (Archambault).

2. SECOND COURSE (Full course).

(a) *Harmony.*

One hour.

The work covered is that required for the Senior Grade Theoretical Examination of the Local Centre Examinations. (See the Announcement of the Faculty of Music.)

Text: Macpherson, Rudiments of Music, Practical Harmony.

(b) *Form and Analysis.*

One hour.

Sonata form, sonata rondo form, standard type of classical sonatas. Harmonic analysis.

Texts: In addition to books on Form recommended for First Year: Tovey, Essays in Musical Analysis; Tovey, A Companion to Beethoven's Pianoforte Sonatas.

(c) *History (1600-1900).*

One hour.

Texts: Bukofzer, Music in the Baroque Era; Lang, Music in Western Civilization; Apel and Davison, Historical Anthology of Music.

(d) *Aural Training.*

One hour.

Detecting major and minor chords, diminished and augmented triads. Dominant 7ths. Dictation, with modulation to neighbouring keys. Sight reading in two and three parts. Chromatic intervals.

Text: Dannhauser, Solfège des Solfèges.

3. THIRD COURSE (Full course).

(a) *Harmony and Counterpoint.*

One hour.

Harmony—Vocal in three and four parts, up to chords of major and minor ninth and secondary sevenths, including the use of suspensions and passing notes (harmonizing of melodies and figured and unfigured bass, the completing of a harmonic sentence from a given pattern).

Texts: Macpherson, Practical Harmony.

Counterpoint—In two parts; up to, and including 5th Species.

Text: Gladstone, *Strict Counterpoint*.

(b) *Form and Analysis*.

One hour.

Origin, development of the Fugue. Analysis of some of the "48" and better known organ fugues. Comparison of fugues by various composers.

Texts: Gray, *Bach's Forty-eight*; Macpherson, *Bach's Forty-eight (A Commentary)*; Prout, *Fugue*.

(c) *History (earliest times up to 1600)*.

One hour.

Texts: Apel and Davison, *Historical Anthology of Music*; Reese, *Music in the Middle Ages*.

(d) *Chamber and Orchestral Music, Opera and Score Reading*.

One hour.

Chamber music and its development. Music for viols. The string quartet. Opera. History of the development of the orchestra. Haydn's orchestra. Beethoven's orchestra. Description of orchestral instruments. The symphony. (The phonograph will be used.)

Texts: Dunhill, *Chamber Music*; Dunhill, *Mozart's String Quartets*; Tovey, *Essays in Analysis (Vol. I)*; Dent, *Opera*; Terry, *The Music of Bach*; Dickenson, *Mozart's Last Three Symphonies (Pilgrim)*; Gordon Jacob, *How to Read a Score*.

4. FOURTH COURSE (Full course).

(a) *Harmony*.

One hour.

Instrumental, in three and four parts. Figuration.

Text: Morris, *Foundations of Practical Harmony and Counterpoint*.

(b) *Counterpoint*.

One hour.

Strict (covering all species) up to three parts. Answers to fugue subjects. Fugal exposition in two parts.

Texts: Gladstone, *Strict Counterpoint*; Higgs, *Fugue*.

(c) *History (modern)*.

One hour.

Texts: Bauer, *Twentieth Century Music*; Salazar, *Music in Our Time*; Lambert, *Music Ho!*

(d) *Form and Analysis.*

One hour.

Analytical study of great works.

Texts: Leichtentritt, *Musical Form*; Tovey, *Essays in Musical Analysis*.

(e) *Orchestral and Chamber Music Repertoire* (with gramophone).

One hour.

Critical listening. Extended Chamber Music with solo instruments and advanced study of orchestral repertoire.

Texts: Forsyth, *Orchestration*; Tovey, *Essays in Music Analysis*, Vols. 1 to 5; Colles, *The Chamber Music of Brahms* (Pilgrim).

PHILOSOPHY

Professors

R. D. MACLENNAN, *Chairman*
RAYMOND KLIBANSKY

Associate Professors

CECIL CURRIE
T. G. HENDERSON

Assistant Professors

ALAISTAIR MCKINNON
W. F. M. STEWART

GENERAL COURSES

1. INTRODUCTION TO PHILOSOPHY. Second year (Full course). Special weekly conference groups will be held under the direction of Professors Currie, McKinnon, Stewart, and assistants.

An introduction to the chief problems of Philosophy in connection with their development in Greek and more especially in modern times. Preparatory reading in Dickinson, *The Greek View of Life*; Burnet, *Greek Philosophy, Theles to Plato*; William James, *Selected Papers on Philosophy*; and Bertrand Russell, *Problems of Philosophy*, will be found helpful.

Lectures: 2 hours.

Professors MacLennan and Henderson

Prescribed Reading: *Socratic Dialogues* (Nelson); *Descartes, Berkeley, Hume* (Nelson); Stebbing, *A Modern Elementary Logic* (Methuen).

2. ETHICS. Second year (Full course).

The main types of ethical theory.

Lectures and conferences: 3 hours.

Professor MacLennan

Reading: Plato's *Republic* (Golden Treasury); Butler's *Fifteen Sermons* (Matthews, Bohn Library, Bell); Hobbes, *Leviathan*, and Mill, *Utilitarianism*; Kant, *Fundamental Principles of the Metaphysics of Morals* (T. K. Abbot, Longmans); G. E. Moore, *Ethics* (Home University Library).

ARTS AND SCIENCE

3. LOGIC AND SCIENTIFIC METHOD (Full course).

First term: the general principles of Logic, both Formal and Inductive.

Second term: the modern extension of the scope of Logic, including such subjects as verification and the theory of probability, and an examination of the methods of reasoning employed in certain sciences. The course concludes with a discussion of some of the logical and philosophical issues of contemporary science.

3 hours.

Professor McKinnon

Reading: J. N. Keynes, *Formal Logic* (Macmillan); L. S. Stebbing *A Modern Introduction to Logic* (Methuen); Cohen and Nagel, *An Introduction to Logic and Scientific Method* (Harcourt, Brace); J. M. Keynes, *Treatise on Probability* (Macmillan).

Prerequisite: Philosophy 1, except for recommended students of science.

4. AESTHETICS. (Full course.) A philosophical analysis of the following problems arising out of aesthetic experience: the relation of aesthetic experience to daily life, science, and moral principles; the nature of art; the materials, forms, and expressive functioning of objects selected from various arts (including poetry); criteria of artistic style, quality, truth, and greatness.

3 hours.

Professor Henderson

Prerequisite: At least one full course in philosophy. With the consent of the lecturer, certain students may be permitted to take this course without this requirement being fulfilled.

Textbook: T. M. Greene, *The Arts and The Art of Criticism* (Princeton University Press).

(Not given in 1954-55.)

HISTORICAL

5. GREEK PHILOSOPHY. Third and Fourth years (Full course). The theory of knowledge and metaphysics of Plato and Aristotle, with special reference to Plato's *Phaedo*, *Symposium*, *Republic* (Books V-VII), *Theaetetus*, and *Timaeus*; and Aristotle's *Physics*, *Metaphysics*, *De Anima*, and *Poetics*.

3 hours.

Professor Henderson

Prerequisite: Philosophy 1 or 2, except for students in Honours courses in Greek

Reading: *The Works of Plato* (Modern Library); *Timaeus* (Liberal Arts Press); *The Basic Works of Aristotle* (Random House).

6. MODERN PHILOSOPHY (Full course). Main problems of modern philosophy, with special reference to the development from Descartes to Kant.

3 hours.

Professor Currie

Prerequisite: Philosophy 1.

Reading: Selections from Descartes (Scribner); Leibniz (Scribner); *The English Philosophers from Bacon to Mill* edited by E. A. Burt (Modern Library); Kant, *Prolegomena to any Future Metaphysic* (Open Court).

7. MEDIAEVAL PHILOSOPHY (Full course). Main problems of mediaeval philosophy in their development from St. Augustine to the Fifteenth Century, with special reference to Boethius, Scotus Eriugena, Anselm, Abailard, the School of Chartres, St. Thomas, Master Eckhart, Duns Scotus, William of Ockham, and Nicholas of Cues.

Reading: St. Augustine, *Confessions* (Loeb Library), and *City of God* (Everyman Library, London 1945); Boethius, *The Consolation of Philosophy* (Garnier); selections from *Mediaeval Philosophers*, vols. I-II (Modern Student's Library, Scribner's).

3 hours.

Professor Klibansky

Prerequisite: Philosophy 1 and 5; or consent of lecturer.

SYSTEMATIC AND ADVANCED COURSES

8. ETHICS AND PHILOSOPHY OF POLITICS (Full course).

Reading: (1) Hume, *Treatise of Human Nature*; Kant, *Critique of Practical Reason*.

(2) Plato, *Crito*, *Gorgias*, *Republic*, *Statesman*; Aristotle, *Politics*; Thomas Aquinas, selected portions from the *Summa Theologica* and the *Summa contra Gentiles*; Machiavelli, *The Prince* and *Discourses* (New York 1940); Locke, *The Second Treatise of Civil Government*, and *A Letter on Toleration* (Oxford 1946); Kant, *Perpetual Peace*; Hegel, *Philosophy of History* (Scribner) and *Philosophy of Right* (Oxford 1942); Mill, *On Liberty* and *Considerations on Representative Government* (Oxford 1946); M. Oakeshott, *The Social and Political Doctrines of Contemporary Europe* (Cambridge 1944).

3 hours.

Professors MacLennan and Klibansky

Prerequisite: Philosophy 2. Honours students from other departments may be admitted with the consent of the lecturer.

ARTS AND SCIENCE

9. PROBLEMS OF LOGIC, EPISTEMOLOGY, AND METAPHYSICS (Full course).

(a) An examination of fundamental problems of logic, theory of knowledge, and metaphysics will be made on the basis of selected readings in the works of Stebbing, Russell, Santayana, Husserl, Cassirer, and other contemporary authors.

(b) The philosophy of Whitehead.

3 hours.

Professors Klibansky and Henderson

Prerequisites: Philosophy 1, 3 or 5, and 6.

10. SEMINAR ON THE PHILOSOPHY OF KANT (Full course).

1954-55: *Kant's Theory of Morals, Politics, and Religion.*

3 hours.

Professor Currie

Reading: *The Critique of Pure Reason* (trans. N. K. Smith).

Prerequisite: Philosophy 6.

(1955-56: *Kant's Theory of Knowledge.*)

11. SEMINAR ON PHILOSOPHY—I (Full course).

Subject for 1953-54: *Issues in Contemporary Philosophy.*

3 hours.

Professors MacLennan, Currie, Henderson, McKinnon, and Stewart

Reading: To be announced.

Prerequisites: See note following course 12.

12. SEMINAR ON PHILOSOPHY—II (Full course).

Subject for 1953-54: *The Philosophy of History.*

3 hours.

Professor Klibansky

Reading: G. B. Vico, *The New Science* (Ithaca 1948); G. W. F. Hegel, *Philosophy of History* (Scribner's); J. Burckhardt, *Force and Freedom: Reflections on History* (London and New York 1943); B. Croce, *History as the Story of Liberty* (New York 1941); B. Croce, *My Philosophy* (London and New York 1949); R. Klibansky and H. J. Paton (edd.), *Philosophy and History* (Oxford 1936); R. G. Collingwood, *The Idea of History* (Oxford 1946); F. Nietzsche, *The Use and Abuse of History* (Liberal Arts Library).

Prerequisites: The above seminar courses are open to Fourth year Honours and Graduate students; or may be taken with special consent of the lecturer.

HONOURS COURSES

Full Honours students will take at least the following courses:

Second year: Philosophy 1, (2).

Third year: Philosophy, 2, 3, 5, and 6.

Fourth year: Philosophy 8, 9, and 10.

Full Honours students are advised to take Philosophy 1 and 2 in the Second year.

For any combined Honours Course, a total of five full courses including Philosophy 1. Such subjects as Mathematics, Literature, History, or a social science are recommended for combined honours.

At the conclusion of the Fourth year, there is a comprehensive examination on the total work done in the field of Philosophy, which will take the place of examinations in the courses of that year. For full Honours students the examination will consist of three papers: one in the history of philosophy, one in ethics, and one in systematic philosophy (logic, epistemology, and metaphysics). Students pursuing a combined Honours course will take two of the papers, the selection being made in accordance with the combined subject-matter of their course of study. The examination will presume a knowledge of the major classical works in each of these fields, some of which may not be dealt with in any lecture course or seminar.

CONTINUATION COURSES

Students interested in studying Philosophy in conjunction with other subjects are advised to take their courses in Philosophy in the sequences indicated below in connection with the other studies.

1. Philosophy with one or more studies in the social sciences, e.g., economics, history, politics, psychology, and sociology:

Philosophy 1, 2, 5, 8.

2. Philosophy, with one or more studies in the natural sciences, e.g., biochemistry, botany, chemistry, genetics, physics, zoology:

Philosophy 1, 3, 6, or 9.

3. Philosophy with studies in English or Foreign Literature:

Philosophy 1, 2, 4 or 6.

GRADUATE COURSES

See the Announcement of the Faculty of Graduate Studies and Research.

PHYSICS

*Professors*J. STUART FOSTER, *Chairman*

J. S. MARSHALL

G. A. WOONTON

Associate Professors

E. R. POUNDER

F. R. TERROUX

H. G. I. WATSON

C. H. WESTCOTT

Assistant Professors

K. L. S. GUNN

W. F. HITSCHFELD

ANNA I. MCPHERSON

SYDNEY WAGNER

J. R. WHITEHEAD

Lecturer (1953-54)

M. L. DE ANGELIS

FIRST YEAR COURSES*

11. GENERAL COURSE (Full course). A general course covering the elementary portions of mechanics, sound, heat, magnetism, electricity, light, and atomic physics. Simple applications of fundamental principles to well known phenomena are explained with the aid of demonstrations, laboratory work, and numerical examples.

3 hours†

Professor Hitschfeld

Laboratory (11L): 2 hours

Professor McPherson and Demonstrators

Texts: Perkins, *Basic College Physics* (Prentice-Hall); *An Elementary College Course in Experimental Physics* (Renouf).

12. OUTLINE OF PHYSICS—INTRODUCTORY GENERAL COURSE (Full course). An introductory general course covering all the major branches of physics in a non-technical manner. The use of mathematics is kept to a minimum and the emphasis is on general principles rather than on facility in doing problems.

(Open to B.A., B.Com., Physical Education, and Physical and Occupational Therapy students.)

3 hours (also laboratory)†

Professor Gunn and Demonstrators

*These courses (11 or 12) may be taken in the Second or Third years by B.A. or B.Com. students provided that their timetables permit.

†Voluntary tutorials are provided to assist students in Physics 11 and 12.

Texts: Howe, *Introduction to Physics* (McGraw-Hill); *An Elementary College Course in Experimental Physics* (Renouf).

Reference book: Mendenhall, Eve, Keys, and Sutton, *College Physics* (Heath).

SECOND YEAR COURSES*

21. GENERAL COURSE (Full course).‡ A second course in general physics suitable for general arts and science, biological honours, and pre-medical students who are not intending to proceed further with physics. The subjects indicated for Physics 11 are treated at a higher level, some use being made of the calculus, and with emphasis on those branches of the subject with applications in biological work.

3 hours.

Professor Westcott

Laboratory (21L): 3 hours.

Demonstrator

Prerequisite: Physics 11 or 12. Mathematics 224 or 225 to be taken concurrently if not already taken.

Texts: Perkins, *Basic College Physics* (Prentice-Hall); *Laboratory Manuscripts* (mimeographed)

- 22a. HEAT (Fac. Eng. 1320) (Half course).

Temperature, kinetic theory, heat engines, throttling, evaporation, hygrometry, heat transfer, radiation, and expansion.

First term: 3 hours.

Professor Marshall

Laboratory (22aL): 2 hours.

Professors Terroux and McPherson and Demonstrators

Prerequisite: Physics 11.

Texts: Marshall, *Heat* (McGill Physics Department); *Heat, Light and Sound Laboratory Manual* (Renouf).

Reference book: Noakes, *A Textbook of Heat* (Macmillan).

*Courses 21, 22, 23, 24 or 25 may be taken by B.A. or B.Sc. students (general course) in their Third year provided that their timetables permit. Courses 23, 24, or 25 may be taken by B.A. students in their Fourth year provided that their timetables permit.

‡Physics 21 is intended to be taken only by students taking no further physics courses. Credit cannot be given for Physics 22 if 21 has already been taken for credit, or vice versa. Chemistry 24 is suitable to supplement Physics 21.

ARTS AND SCIENCE

- 22b. SOUND AND LIGHT (Fac. Eng. 1322) (Half course). Simple harmonic motion, waves, interference, moving sources, diffraction, vibrating systems, intensity level, audibility, musical scales, and acoustics. Waves and rays, lenses and mirrors, aberrations, the eye, optical apparatus, illumination, interference, polarized light. The wave theory developed in sound is used for light.

Second term: 3 hours.

Professor Marshall

Laboratory (22bL): 2 hours.

Professors Terroux and McPherson and Demonstrators

Prerequisite: Physics 11.

Texts: Marshall, *Light and Sound* (McGill Physics Department); *Heat, Light and Sound Laboratory Manual* (Renouf).

23. ELECTRICITY AND MAGNETISM (Fac. Eng. 1340, 1344) (Full course). The fundamentals of magnetism, electrostatics, current electricity, electromagnetic induction, electrodynamics, theory of simple circuits, elementary electronics. Demonstrations, applications, and numerical examples are emphasized. The laboratory course is essential and complementary to the lectures, illustrating main principles and providing a thorough introduction to the theory and use of common electrical apparatus.

2 hours and one tutorial

Professor Pounder

or 2 hours and 23S*

Professor Watson

Laboratory (23L) 3 hours.

Professors Pounder and Watson and Demonstrators

Prerequisite: Physics 11. Mathematics 224 or 225 to be taken concurrently.

Text: Ward, *Introduction to Electrical Engineering* (Prentice-Hall).

Reference books: *Signal Training Manual, Vol. II, Part I, Electricity and Magnetism* (H.M. Stationery Office); Page, *Lessons in Electricity* (Macmillan); Brown, *Electricity and Magnetism* (Holt); Starling, *Electricity and Magnetism* (Longmans Green); Sears, *Electricity and Magnetism* (Addison-Wesley).

- 23X. ELECTRICITY AND MAGNETISM (Half course). Same as course 23 without laboratory work.

2 hours and 1 tutorial.

Professor Pounder

*In the case of Honours students, the tutorials are replaced by supplementary lectures (23S) on the more advanced parts of this course, including, in particular, the properties of electric and magnetic fields. (No examination is required on this part of the course.)

(Note: This course, without laboratory, may be taken by Third year Honours students in Chemistry, at the request of the Chemistry Department.)

24. DYNAMICS (Half course). Kinematics, vectors, motion under gravity, laws of motion, applications, impulse, work and energy in linear motion and rotation, projectiles, collision of elastic bodies, normal accelerations, simple harmonic motion, wave motion, pendulum, moments of inertia. Students are required to work a large number of problems. (Elementary applications of calculus are included.)

First term: 1 hour. Second term: 2 hours.

Professor Terroux

Prerequisite: Physics 11.

Text: Loney, *Statics and Dynamics* (C.U.P.).

25. STATICS AND HYDROSTATICS (Half course). Statics of particles and rigid bodies acted on by forces in one plane, centre of gravity, friction, funicular polygon, virtual work. Fluid pressure, specific gravity, centre of pressure. Hooke's law and elements of elasticity, bending of beams and struts. Solutions of numerous problems by graphical and analytical methods required. (Elementary applications of calculus are included.)

First term: 2 hours. Second term: 1 hour.

Professor Whitehead

Prerequisite: Physics 11.

Texts: Loney, *Elements of Statics* (C.U.P.); Loney, *Elements of Hydrostatics* (C.U.P.).

26. THE PHYSICS OF PHYSIOTHERAPY (Half course). A special course for Occupational and Physical Therapy students, dealing particularly with the physics of the theory and use of physiotherapeutic apparatus.

1 hour and 1 tutorial.

Professor McPherson

Prerequisite: Physics 11 or Physics 12.

Reference books: Mendenhall, Eve, Keys, and Sutton, *College Physics* (Heath); Osborne and Holmquest, *Technic of Electrotherapy* (Thomas).

THIRD YEAR COURSES*

31. STATICS, DYNAMICS OF A PARTICLE, AND RIGID DYNAMICS (Mathematics 331.) (Fac. Eng. 1368) (Full course).

*Courses 31 to 35 may be taken by qualified general course students in the fourth year, if timetable permits. General course students of the third and fourth years may attend courses 31, 33, or 34, only if they have obtained at least second class standing in the respective prerequisites to these courses.

(a) Dynamics of a particle in one and two dimensions, motion of pair of particles, introduction to dynamics of rigid bodies, mass systems.

First term: 3 hours.

Professor Terroux

Texts: Lamb, *Statics* (C.U.P.); Lamb, *Dynamics* (C.U.P.).

Reference books: Synge and Griffith, *Principles of Mechanics* (McGraw-Hill); Slater and Frank, *Mechanics* (McGraw-Hill).

(b) Central orbits and scattering problems. Lagrangian and Hamiltonian equations. Rotations. Motion of rigid bodies, principal axes and moments of inertia. Normal modes of vibration and characteristic frequencies of oscillating systems, with applications to atomic and molecular physics.

Second term: 3 hours.

Professor J. D. Jackson

Text: Slater and Frank, *Mechanics* (McGraw-Hill).

Reference books: Goldstein, *Classical Mechanics* (Addison Wesley); Corben and Stehle, *Mechanics* (Wiley).

Prerequisite to both parts: Physics 24, 25; Mathematics 225.

32. PROPERTIES OF MATTER (Fac. Eng. 1366) (Half course). In both lectures and laboratory emphasis is placed upon the following subjects: the constant of universal gravitation, acceleration due to gravity, determination of moments of inertia, bifilar suspension, compound and ballistic pendulums, elasticity and the determination of elastic moduli, viscosity of liquids and gases, surface tension.

1 hour; laboratory (32L): 3 hours.

Professor Gunn

Prerequisite: Physics 11, 24, 25; Mathematics 224 or 225.

Text: Newman and Searle, *General Properties of Matter* (Benn).

Reference book: Champion and Davy, *Properties of Matter* (Blackie).

33. ELECTRICAL MEASUREMENTS (Fac. Eng. 1384, 1386) (Full course, or two half courses). This course is divided into two distinct parts, namely 33M, ELECTRICAL MEASUREMENTS (1 hour lecture, 3 hours laboratory), and 33E, ELECTRONICS (1 hour lecture and 2 hours laboratory). Each part may be taken separately throughout the session as a half course.

(33M). D-C. instruments and measurements, galvanometer theory, instrument calibration; A-C. circuit theory, operational methods, applications; measurements at power, audio, and radio frequencies; measurements with Lecher wires; construction and testing of simple electrical devices; absolute measurements.

(33E). Theory and application of electronic devices and circuits, elementary radio-engineering.

2 hours; laboratory (33L), 5 hours. *Professor Watson and Mr. de Angelis*

Prerequisite: Physics 23.

Reference books: Law, *Electrical Measurements* (McGraw-Hill); Hague, *Alternating Current Bridge Methods* (Pitman, London); Harnwell, *Principles of Electricity and Electromagnetism* (McGraw-Hill); Campbell and Childs, *The Measurement of Inductance, Capacitance, and Frequency* (Macmillan); Kruft Laboratory Staff, *Electronic Circuits and Tubes* (McGraw-Hill); Terman, *Radio Engineering* (McGraw-Hill); Reich, *Theory and Application of Electron Tubes* (McGraw-Hill).

34. ADVANCED HEAT (Fac. Eng. 1342) (Full course). The first and second laws of thermodynamics; thermodynamic systems and variables and their mathematical manipulation. Thermodynamics of specific problems including two-phase systems, heat engines, Joule-Thomson effect, thermionic emission, thermal radiation. Kinetic theory of gases and introduction to statistical mechanics. Thermometry and calorimetry. 2 hours; laboratory † (34L)

Professor Hitschfeld

Prerequisite: Physics 22a and Mathematics 224 or 225.

Text: Sears, *Introduction to Heat, Thermodynamics, Kinetic Theory and Statistical Mechanics* (Addison-Wesley)

Reference books: Zemansky, *Heat and Thermodynamics* (McGraw-Hill); Hoare, *Textbook of Thermodynamics* (Longmans Green); Sir James Jeans, *Kinetic Theory of Gases* (C.U.P.); Worthing & Halliday, *Heat* (Wiley).

- 35a ELECTRON PHYSICS (Fac. Eng. 1362) (Half course). Charge and mass of the electron. The electron as a constituent of matter: atomic structure; electrons in metals and insulators. Liberation of electrons from matter; thermionic emission, secondary emission, photoelectric emission, ionization processes, electrical discharges in gases. Control of free electrons; electron ballistics, electron optics. Wave characteristics of the electron; electron diffraction. Applied electronics: cathode-ray oscillograph, X-ray tubes, electron microscope, radio-tubes.

First term: 2 hours.

Professor Pounder

Prerequisite: Physics 23.

†34L is included in 33L and 43L. Subject to confirmation each session, the Department of Mining and Metallurgy arranges for students in Physics 34L to do additional practical tests in the Metallurgical Laboratory. (This arrangement will not be feasible in the session 1954-55.)

ARTS AND SCIENCE

Reference books: Stranathan, *The Particles of Modern Physics* (Blakiston); Millman and Seely, *Electronics* (McGraw-Hill); Richtmyer and Kennard, *Introduction to Modern Physics* (McGraw-Hill).

FOURTH YEAR COURSES

41. MATHEMATICAL PHYSICS (Mathematics 441) (Fac. Eng. 1390) (Full course). Vibration problems, eigenfunctions and eigenvalues, sound waves, scattering problems. Fourier transforms and application to problems of heat conduction and diffusion. Introduction to relativity and wave mechanics. Twelve lectures on topics arising in spectroscopy and nuclear physics will be given by Professor Foster.

3 hours

Professors P. R. Wallace and Foster

Prerequisite: Mathematics 333.

Reference books: Margenau and Murphy, *The Mathematics of Physics and Chemistry* (McGraw-Hill); Coulson, *Waves* (Oliver and Boyd); Lindsay, *Concepts and Methods of Theoretical Physics* (Van Nostrand); Jaeger, *Introduction to Applied Mathematics* (Oxford); Joos, *Theoretical Physics* (Blackie); Sommerfeld, *Partial Differential Equations* (Academic Press); Born, *Atomic Physics* (Blackie).

42. ELECTROMAGNETIC THEORY (Fac. Eng. 1388) (Half course). Field theory; electrostatics; Laplace's equation; dielectrics; magnetic fields of currents; magnetic materials, electromagnetic induction and Maxwell's equations; electromagnetic waves and energy flow; scalar and vector potentials. Application of these fundamental ideas is made to some of the following topics: skin effect; propagation of waves in conducting media; propagation of guided waves; the electromagnetic foundation of the optical laws of reflection and refraction; diffraction; radiation from antennae.

First term: 1 hour. Second term: 2 hours.

Professor Wagner

Prerequisite: Physics 23 and Mathematics 333.

Text: Slater and Frank, *Electromagnetism* (McGraw-Hill).

Reference book: Ramo and Whinnery, *Fields and Waves in Modern Radio* (Wiley).

43. ATOMIC PHYSICS (Fac. Eng. 1382) (Full course). Review of classic experiments of atomic physics, determination of physical properties and constants of atoms, ions, and electrons, mass-spectrograph, elements of thermionics and photo-electricity, X-ray analysis, cosmic rays, atomic structure, radiation absorption and emission, advent of quantum theory and wave-mechanics, philosophical problems in modern physics.

2 hours; laboratory (43L), 3 hours.

Professor Foster

NOTE: *The first half of this course, 43a, may be taken as a half course.*

Prerequisite: Physics 35a.

Text: Born, *Atomic Physics* (Blackie).

Reference books: Richtmyer and Kennard, *Introduction to Modern Physics* (McGraw-Hill); Stranathan, *The Particles of Modern Physics* (Blackiston); Harnwell and Livingood, *Experimental Atomic Physics* (McGraw-Hill).

- 44b. RADIOACTIVITY. (Fac. Eng. 1392) (Half course.) The phenomena of radioactive disintegration and the laws of transformations of successive products. The nature and properties of the radiations, methods of detection and of measurement. Mechanisms of absorption and scattering. Neutrons, positrons, and the constitution of nuclei. Methods of producing artificial disintegrations and their products. Introduction to nuclear physics.

Second term: 2 hours; laboratory (44L), held with 43L, second term.

Professor Terroux

Prerequisite: Physics 35a.

Reference books: Rutherford, Chadwick, and Ellis, *Radiations from Radioactive Substances* (C.U.P.); Hevesy and Paneth, *A Manual of Radioactivity* (C.U.P.); Cork, *Radioactivity and Nuclear Physics* (Van Nostrand); Lapp and Andrews, *Nuclear Radiation Physics* (Prentice-Hall).

45. ADVANCED LIGHT. (Fac. Eng. 1364.) (Full course.) The essentials of geometrical and physical optics with advanced laboratory work. Electromagnetic theory, interference, diffraction, polarization, simple spectrum analysis, determination of fine structure of spectral lines, Zeeman effect, theory and use of optical apparatus (e.g., glass and quartz spectrographs. Lummer plates, interferometers, and polarimeters).

2 hours; laboratory (45L), 3 hours.

Professor McPherson

Prerequisite: Physics 11, Mathematics 224 or 225.

Reference books: Robertson, *Physical Optics* (Van Nostrand); Wood, *Physical Optics* (Macmillan); Jenkins and White, *Fundamentals of Physical Optics*, (McGraw-Hill). Hardy and Perrin, *The Principle of Optics*, (McGraw-Hill).

- 46a. ASTROPHYSICS. (Half course.) Elementary review of the determination of the positions, sizes, motions and temperatures of the stars. Spectroscopy as applied to the problems of astrophysics. Practice measurements and analysis of typical stellar spectrograms.

First term: 2 hours; laboratory (46L): 2 hours.

Prerequisite: Physics 11.

ARTS AND SCIENCE

Reference books: Russel, Dugan and Stewart, *Vols. I, II, Astronomy* (Ginn); Aitken, *The Binary Stars* (Univ. of California Pub.).

(Not offered in 1954-55.)

- 47a. APPLIED GEOPHYSICS. (Fac. Eng. 1360.) (Half course.) An introduction to geophysical methods of prospecting and of investigating subsurface structure. The theories, the uses, and the limitations of various magnetic, electrical, gravitational, and seismic methods are explained and compared. The practical operation of the instruments is reviewed, and actual field results are obtained and analysed. When possible, students will be given some practical experience in the field.

First term: 2 hours.

Professor Watson

Prerequisite: Physics 23.

Text: Eve and Keys, *Applied Geophysics*, 2nd ed. (Cambridge Univ. Press).

Reference book: Heiland, *Geographical Exploration* (Prentice-Hall).

HONOURS COURSE IN MATHEMATICS AND PHYSICS

Prerequisite: High standing in First year Mathematics, Physics 11 or 21 or 22. First Year students intending to take this Honours course are advised to take Physics 22 and Mathematics 113, if their time table permits; in this case they should also attend that part of Physics 11 which deals with electricity and magnetism.

Second year: Mathematics 225, 226, 227a, 227b; Physics 23, 24, 25. (One other approved course may be added as an extra.)

Third year: Mathematics 333, 334; Physics 31, 32, 33E, 34, 35a, 45.

Fourth year: Mathematics 441*, 442a, 444, 446a or 448b; Physics 42, 43, 44, 33M.

Third and Fourth year Honours students are advised to attend the Physical Society and colloquia.

It is recommended that a reading knowledge of scientific French and German should be obtained before the end of the Fourth year.

OPTIONS IN THE HONOURS COURSE IN MATHEMATICS AND PHYSICS

(1) Applied Mathematics Option

Second year: (As indicated above.)

Third year: Mathematics 228a, 333, 334; Physics 31, 33E, 34, 35a, 45.

Fourth year: Mathematics 441, 442a, 444, 446a, 448b, 449b; Physics 42, 44b, 43 or 45.

*Mathematics 441=Physics 41. For registration purposes, "Mathematics 441" (not "Physics 41") should be used in all forms and records.

(NOTE:—Physics 31 = Mathematics 331; and Physics 41 = Mathematics 441. "Physics 31" and "Mathematics 441" should, however, be used in all forms and records.)

(2) Engineering Option

Subject to the approval of the Chairmen of the Departments of Physics, Mathematics, and Electrical Engineering, Honours students in Mathematics and Physics who desire some training in Engineering may substitute Electrical Engineering courses 460 and 462 for Physics 32 and 33 in the Third year; these two courses would then be taken in their Fourth year instead of one full or two half Mathematics courses. The summary of the courses for students taking this option would then be as follows:

Third year: Mathematics 333, 334; Physics 31, 34, 35; Electrical Engineering 460, 462.

Fourth year: Mathematics 441, 444; Physics 32, 33, 42, 43, 44, 45.

A student taking this option is eligible to receive the B.Sc. degree with Honours in Mathematics and Physics, and in a Fifth year he may proceed towards an M.Sc. degree by taking further courses in Physics and Electrical Engineering.

Note:—The above option corresponds to the course formerly known as the Engineering Physics division of the Honours Course in Mathematics and Physics. See the Announcement of the Faculty of Engineering for data concerning the course in Engineering Physics offered to students in Engineering.

(3) Meteorology Option

Students intending to proceed later with advanced or graduate training in Meteorology, may, with the approval of the departments concerned, substitute Geography 414a, 414b (Meteorology) (see page 1088) for one full or two half courses in Fourth year Mathematics. (Unless otherwise arranged, and also approved by the Mathematics Department, Mathematics 444 would be retained as in the Engineering option given above, but Geography 44 would be taken in the Fourth year and there would be no change in the Third year.)

(4) Other Options

Subject to the approval of the departments concerned, other alternative options may be substituted, as in the case above, for one of the Mathematics courses.

HONOURS COURSE IN PHYSICS AND GEOLOGY

First year: Physics 22 (if possible rather than Physics 11); Mathematics 113 (if possible rather than Mathematics 111); Chemistry 11, English 100, 100C; Geology 121; Surveying 324, 352, the last pair constituting an extra half course.

ARTS AND SCIENCE

- Second year* Physics 23; Mathematics 225; Physics 24, 25; Geology 221, 231a, 232b; Surveying 377, 761, the last pair constituting an extra half course.
- Third year:* Physics 31a, 32, 45, 47a; Mathematics 334a; Geology 331a, 332a, 333b, 443b; Chemistry 24.
Note: A Third year laboratory in Geophysics may be provided.
- Fourth year:* Physics 33, 43a, 44b; Physics 41 or Chemistry 44; Geology 233b, 343a, 345b, 441, 442b.
- Summer Work* (in addition to Surveying Summer School). Two seasons' work on Geological Field Parties and one season's work on a Geophysical Field Party to be undertaken at the earliest opportunity in the course.

HONOURS COURSE IN PHYSICS AND PHYSIOLOGY

- First year:* Mathematics 113; Physics 22; Chemistry 11; Botany 11a or Zoology 11a, Zoology 11b; English 100, 100C.
- Second year:* Physics 23, 24; Chemistry 22, 24; Mathematics 225; Anatomy 1a or Zoology 22a.
- Third year:* Physiology 31; Physics 31, 33; Mathematics 333; Biochemistry 31.
- Fourth year:* Physics 32, 41, 43, 44b; Physiology 41, 41L.

CONTINUATION COURSES

- Second year:* Physics 22 or 21*, or other courses as listed for the Third year, below, by special permission.
- Third year:* Physics 23, (24b, 25) or other courses, by departmental permission.
- Fourth year:* Physics (32, 35a), (43a, 44b), (35a, 47), (35a, 44b) or other courses by departmental permission.

Students selecting Physics as a Continuation Subject must also select Mathematics 224 or 225, and later (337a, 337b).

GRADUATE COURSES

See the Announcement of the Faculty of Graduate Studies and Research.

*In the case of students taking physics as a continuation subject, Course 21 may be chosen only when timetable limitations prevent the choice of Course 22 or 23 or (24b and 25).

PHYSIOLOGY

Joseph Morley Drake Professor F. C. MacINTOSH, Chairman

Professor

A. S. V. BURGEN

Associate Professors

B. DELISLE BURNS

NORRIS GIBLIN

Assistant Professors

V. B. BROOKS

SIMON DWORKIN

PAUL SEKELJ

KATHLEEN G. TERROUX

Lecturers

H. GARCIA AROCHA

HELEN HENRIKSON

A. L. JOHNSON

21. HUMAN BIOLOGY. (Full course.) A concise account of the structure and function of the human body, given jointly by the Departments of Anatomy, Biochemistry, and Physiology. For Second and Third year Arts and Science students, Third year students in the School of Physical Education, and students in the School of Physical and Occupational Therapy and the School for Graduate Nurses.

Three hours.

Professors Martin, Thomson, and MacIntosh

Prerequisites: Chemistry 11, Physics 11, Zoology 11b, and Chemistry 22 (the last-named course may be taken concurrently). This course does not serve as prerequisite for further courses in Physiology or for Biochemistry 31: for these Physiology 22 is required.

Text: Best and Taylor, The Living Body.

22. ELEMENTARY PHYSIOLOGY. (Full course.) For Second and Third year Arts and Science students. An account of general physiological principles, combined with an introduction to basic techniques, intended primarily for students who will specialize in one of the biological sciences.

2 hours lecture and three hours laboratory.

Professor Terroux

Prerequisites: Chemistry 11, Physics 11, Zoology 11b, Chemistry 22, and Zoology 21 (the last two may be taken concurrently with Physiology 22).

Texts: Amberson and Smith, Outline of Physiology; Lovatt Evans, Principles of Human Physiology.

31. HUMAN PHYSIOLOGY. (One and one-half courses.) This course is similar to the First year medical course in physiology, but omits lectures on the nervous system and the special senses.

3 hours lecture, 3 hours laboratory, and seminar.

Professor Giblin

Prerequisite: Physiology 22. By special permission, students may be admitted who have completed the prerequisites for Physiology 22 but

ARTS AND SCIENCE

have not taken that course. The size of the class is limited by laboratory space: priority will be given to Honours students.

32. **PHYSIOLOGY OF THE NERVOUS SYSTEM** (Half course): The peripheral and the central nervous system, skeletal muscle and neuromuscular transmission, and the special senses.

1 hour, and demonstrations, throughout the session. *Professor Burns*

Prerequisites: As for Physiology 31.

41. **GENERAL AND CELLULAR PHYSIOLOGY** (Full course). The properties of excitable tissues; ion transport, permeability and secretion; haemodynamics; respiration.

3 hours, and seminar. *Professor Burgen*

Prerequisites: Physiology 31 and 32. Physiology 41 and 41L must be taken together.

- 41L. **ADVANCED PHYSIOLOGICAL LABORATORY** (Full course).

8 hours. *Professor Burgen*

Prerequisites: As for Physiology 41.

- 42a. **PHYSIOLOGICAL INSTRUMENTATION** (Half course).

First term: 2 hours, and 3 hours laboratory. *Professor Sekelj*

Prerequisites: Physiology 31 and 32, Physics 23.

- 42b. **SELECTED TOPICS IN PHYSIOLOGY** (Half course).

Second term: 1 hour and 3 hours laboratory. *Professor MacIntosh*

Prerequisites: Physiology 31 and 32.

HONOURS COURSE IN PHYSIOLOGY

Students are normally admitted to Honours at the beginning of the Third year, on the basis of high standing in Physiology 22 and the other prerequisite courses. In exceptional cases, students who have not taken Physiology 22, but have completed the other prerequisite courses, may also be admitted to Honours at the beginning of the Third year: such students will then begin their study of Physiology with Physiology 31 and 32.

First year: Physics 11, Chemistry 11, Zoology 11a and 11b. (With permission, Botany 11a may be substituted for Zoology 11a.)

PSYCHOLOGY

Second year: Physiology 22, Zoology 21, Chemistry 22, and either one or two of Chemistry 24, Physics 21, Physics 23, or Mathematics 224.

Third year: Physiology 31 and 32, Biochemistry 31, Physics 23 (if not already taken), and either one or two of Biochemistry 32, Chemistry 24, Mathematics 224, Zoology 22a.

Fourth year: Physiology 41, 41L, 42a, and 42b, and two courses from Biochemistry 32, 43, 45, Physics 22, 35a, 44b, Chemistry 24, Zoology 22a, Anatomy 1a, Genetics 44, 53.

HONOURS COURSE IN PHYSICS AND PHYSIOLOGY

First year: Mathematics 113; Physics 22; Chemistry 11; Botany 11a or Zoology 11a; Zoology 11b; English 100; English 100C.

Second year: Physics 23, Physics 24; Chemistry 24; Mathematics 225; Anatomy 1a or Zoology 22a; Chemistry 22.

Third year: Physiology 31, 32; Mathematics 333; Physics 31, 32, 33; Biochemistry 31.

Fourth year: Physics 32, 41, 43, 44b; Physiology 41, 41L.

PSYCHOLOGY

Professors

D. O. HEBB, *Chairman*

G. A. FERGUSON

Associate Professor

DALBIR BINDRA

Lecturers

W. H. BEXTON

RONALD MELZACK

APPLIED PSYCHOLOGY CENTRE

Professor

E. C. WEBSTER, *Director*

Associate Professor

A. S. LUCHINS

Assistant Professor

W. N. MCBAIN

Lecturers

HERBERT DÖRKEN

GEORGES DUFRESNE

BLOSSOM WIGDOR

Students interested in applied psychology (industrial, clinical, vocational, etc.) should note that the undergraduate curriculum is not sufficient to prepare them for professional work. They will need an Honours degree or its equivalent, followed by a year at least of graduate study. Such students should consult Dr. Webster in planning their undergraduate course.

ARTS AND SCIENCE

21. INTRODUCTION TO PSYCHOLOGY. Second year. (Full course.) A biologically oriented outline of the modern approach to psychology.
2 hours and one weekly conference. *Professors Hebb and Bindra*
Prerequisite to all further courses in Psychology except Course 22.
Text: Munn, Psychology (Houghton Mifflin).
- 22a or b. PSYCHOLOGICAL STATISTICS. Second or Third year. (Half course.)
The statistical analysis of psychological data; frequency distributions; graphic representation; measures of central tendency and variability; elementary probability theory; the normal probability curve; simple correlation methods; elementary sampling theory and tests of significance.
First and second terms: 3 hours. *Professor McBain*
- 31a. PHENOMENA OF PERCEPTION AND LEARNING. Third or Fourth year. (Half course.) Introduction to laboratory instruments and procedures in which the student will investigate established phenomena of perception and learning.
First term: 1 hour; 4 hours laboratory.
Required of all Third year Honours students; open to general students only with the instructor's consent.
- 31b. EXPERIMENTAL METHODS (HUMAN). Third or Fourth year. (Half course.)
The student will be required to carry out an experimental project in some field of psychological investigation.
Second term: 1 hour; 4 hours laboratory. *Professor Ferguson and Staff*
Required of all Third year Honours students; open to general students only with the instructor's consent.
- 33a. DEVELOPMENTAL PSYCHOLOGY. Third or Fourth year. (Half course.)
Study of the development of behavior, with emphasis on animal and human experiment.
First term: 3 hours.
- 33b. HUMAN DEVELOPMENT. Third or Fourth year. (Half course.) Survey of the human problems of childhood, adolescence, maturity, and old age.
Second term: 3 hours.
Prerequisite: Psychology 33a.
- 34a. DYNAMICS OF BEHAVIOR. Third or Fourth year (Half course). Facts and theories of emotion and motivation.
First term: 2 hours and one weekly conference. *Professor Bindra*

- 34b. THEORY OF PERSONALITY. Third or Fourth year (Half course). Consideration of current theories of personality, normal and abnormal.
Second term: 2 hours and one weekly conference. *Professor Bindra*
- 41a. EXPERIMENTAL METHODS (ANIMAL). Third or Fourth year. (Half course.) Methods, theoretical conceptions, and present problems in the comparison of species, with emphasis on mammals from rat to man.
First term: 3 hours.
Prerequisite: Psychology 21, and consent of the instructor.
42. SOCIAL PSYCHOLOGY. Fourth year. (Full course.) Theories of social psychology; social aspects of general psychology; nature and development of group membership; social attitudes, their measurement and modification.
3 hours. *Professor Luchins*
- 43a. HISTORY OF PSYCHOLOGY. Fourth year and graduate. (Half course.)
First term: 3 hours.
- 43b. MODERN PSYCHOLOGY IN HISTORICAL PERSPECTIVE. Fourth year and graduate. (Half course.) Modern theoretical issues, and systematic formulations, considered from the point of view of their origins.
Second term: 3 hours. *Professor Bindra*
- 44a or b. EXPERIMENTAL PROBLEMS. Fourth year and graduate. (Half course.) Supervised investigation of a special field. Open to fourth year Honours students.
3 hours in one term. *Professor Hebb and Staff*
- 45b. THEORY OF LEARNING. Fourth year and graduate. (Half course.) Detailed consideration of current theories.
Second term: 3 hours.
- 46a. PHYSIOLOGICAL PSYCHOLOGY. Third or Fourth year. (Half course.) The relationship of behaviour to the nervous system, particularly with regard to the effect of modern neurophysiological conceptions on psychological theory.
Second term: 3 hours.
Text: Morgan and Stellar, *Physiological Psychology*.
- 46b. PHYSIOLOGICAL BASIS OF PERCEPTION. Fourth year and graduate. (Half course.) Consideration of auditory, tactual, and visual phenomena in relation to current knowledge of neural processes.
First term: 3 hours.

ARTS AND SCIENCE

- 47a. HUMAN RELATIONS IN BUSINESS AND INDUSTRY. Fourth year (Half course.) General introduction to the social foundation of industrial psychology, with emphasis given to problems of group dynamics.

First term: 3 hours.

Professor McBain

Prerequisite: Psychology 34a and 34b.

- 47b. INDUSTRIAL PSYCHOLOGY. Fourth year (Half course.) Introduction to the methods of industrial psychology, with attention to problems of personnel appraisal, methods of training, and the area of applied experimental psychology.

Second term: 3 hours.

Professor McBain

Prerequisite: Psychology 34a and 34b.

- 51a. METHODS OF TEST CONSTRUCTION. Fourth year and graduate. (Half course.) Methods of measurement, reliability, validity, item analysis, etc

First term: 3 hours.

Professor Webster

HONOURS COURSES

Admission to Honours will normally take place at the beginning of the Third Year, and be determined by the student's standing in Psychology 21, 22a or 22b, and in related subjects. If Psychology 22a has not been taken in the Second year, this deficiency must be made up immediately.

Granting of Honours will not depend on high marks alone, nor on taking a large number of courses in psychology, but on the student's comprehension of psychological principles, knowledge of related fields, and his ability to express himself well. Honours standing will therefore be determined (a) by a comprehensive examination (b) by a short thesis which will be judged for adequacy of presentation as well as content, and (c) by course standing.

In each of their Third and Fourth years, Honours students will normally take two and a half courses in Psychology and the balance in related fields, including Philosophy as well as the Social and Biological Sciences. For the B.Sc. student a course in Physiology is required, and the prerequisites for it should be taken in the first two years. The B.A. student may take a sequence of Social-Science courses, approved by the Department, in place of Physiology.

CONTINUATION COURSES

Second year: Psychology 21, 22a or 22b.

Third year: Psychology 33a, 33b, 34a, 34b.

Fourth year: Psychology 41a, 42, 43a, 43b, 45a, 45b, 46a, 46b, 47a, 47b.

RELIGION

DEAN J. S. THOMSON AND MEMBERS OF THE FACULTY OF DIVINITY

Four courses in biblical literature, the philosophy of Christianity, and comparative religion are now open to B.A. and B.Sc. students in the Third and Fourth years.

RELIGION 1a—BIBLICAL LITERATURE. Third or Fourth year. (Half course.)

The purpose is to give the student a critical appreciation of the literary and religious content of the Old Testament, seen in relation to the historical circumstances of its origin in the life of Israel and Judaism. In dealing with the religious context, an attempt will be made to avoid any doctrinal or authoritative interpretations.

Second term: three hours.

Professor R. B. Y. Scott

Text: Chase, *The Bible and the Common Reader.*

RELIGION 1b—BIBLICAL LITERATURE. Third or Fourth year. (Half course.)

An introductory study of the New Testament designed to show the historical beginnings of Christianity in terms of its early expression. The literature will be set in the social and cultural environment of the Graeco-Roman world. The variety of its authorship and composition will be studied in order to show the structure of the Synoptic Gospels, the Pauline and other Epistles, the Johannine Gospel and Epistles. An appreciation will be given of the distinctive, cultural values of the various books.

First term: 3 hours.

Professor G. B. Caird

RELIGION 2—THE GROWTH AND MEANING OF CHRISTIANITY. Third or Fourth year. (Full course.)

The purpose of this course is to present Christianity as an influence on thought and civilization in terms of its own historical development. Beginning with the life and teaching of Jesus, the more significant stages will be studied, particularly with reference to the Graeco-Roman Judaeo world in which Christianity arose, the influence of St. Augustine, the mediaeval order of life, the rise of modern thought, and the expansion of European civilization, with a discussion of the contemporary relevance of Christian ideas to thought and action.

3 hours.

Professor James S. Thomson

Texts: The New Testament; R. W. Moore, *The Furtherance of the Gospel*; G. B. Caird, *The Truth of the Gospel*; Bartenson, *Documents of the Christian Church.*

RELIGION 3—RELIGION IN THE ORIENT. Third or Fourth year. (Full course.)

An introduction to the great religions of the Orient, with special emphasis on one of them. Each year there will be in the first term, after a brief reference to the religion of pre-historic man and of modern "primitive"

ARTS AND SCIENCE

societies, a prefatory general survey dealing synoptically with each of the main faiths. In the second term, a fuller historical study will be made of one of the Oriental religions, its teaching, institutions, and cultural achievements, with an attempt to interpret what it means to its adherents.
3 hours. *Professor W. C. Smith*

(N.B. These classes will be conducted in Divinity Hall, 3520 University Street. Students intending to take these classes should inquire at the office of the Dean, Divinity Hall, concerning arrangements.)

ROMANCE LANGUAGES

French Section

<i>Professor</i>	J. E. L. LAUNAY, <i>Chairman of the Department</i>
<i>Associate Professor</i>	HÉLÈNE LARIVIÈRE
<i>Associate Professor (post-retirement)</i>	LUCIE TOUREN-FURNESS
<i>Assistant Professors</i>	YVONNE CHAMPIGNEUL LOUIS D'HAUTESERVE MARIE-THÉRÈSE REVERCHON ANDRÉ A. RIGAULT
<i>Lecturer</i>	TADEUSZ ROMER
<i>Sessional Lecturer</i>	EVA KUSHNER

Italian Section

<i>Professor</i>	ANTONIO D'ANDREA
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Spanish Section

<i>Associate Professor</i>	L. B. HARROP
<i>Assistant Professor</i>	ROBINA E. HENRY
<i>Lecturer</i>	C. F. STEGEN

FRENCH

Every lecture, even in the First year, is given in French. Students with very little knowledge of spoken French will find it necessary to do extra work to acquire some fluency in the language.

All students who intend to take Honours in French or make French their field of major concentration are strongly advised to attend the French Summer School either before or after the First year.

Both oral and written examinations are held on each year's work.

The oral examination (in both General and Honours courses) counts for 50 per cent.

Students who intend to take Honours in French in their Second year must take a course in Latin or Greek in their First year.

GENERAL COURSES—

FIRST YEAR COURSES

1. Students not intending to continue with French beyond the First year should enrol in *French 13*, which is *not* an easier course, but one which does not include studies in French literature.

2. All other students should enrol in *French 12 (Ordinary)* except

(a) those primarily English-speaking students who have obtained at least 80% in their French papers in the Junior Matriculation or High School Leaving Certificate or the equivalent diploma which secured their admission to the University; and

(b) those students whose first language is French,
who should enrol in French 11 (Advanced).

In any case, all students enrolled for *French 11 (Advanced)* will undergo a test at the beginning of the term, and those who do not satisfy the requirements will automatically revert to *French 12 (Ordinary)*.

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|----------------|---|--|
| 11. (Advanced) | } | FRENCH (Full course). General survey of Literature in the 18th and 19th centuries; French composition. |
| 12. (Ordinary) | | |
- 3 hours. *Professor Larivière and Staff*

ORDINARY AND ADVANCED SECTIONS

Texts: Bradley and Michell, *Eight Centuries of French Literature* (Appleton-Century-Crofts); Whitmarsh, *Complete French Course* (Longmans); Romain, *Knock* (Century); Calvet, *Petite Histoire Illustrée de la Littérature Française* (de Gigord).

ADVANCED SECTIONS ONLY

Text: Saint-Exupéry, *Vol de nuit* (Harper).

ARTS AND SCIENCE

13. SPECIAL SECTION FOR STUDENTS NOT INTENDING TO CONTINUE WITH FRENCH BEYOND THE FIRST YEAR.

3 hours.

Professor Rigault and Staff

Texts: Harold March, *Types of the French Short Story* (Ronald Press); Whitmarsh, *Complete French Course* (Longmans); Bagley and Diller, *La France d'autrefois et d'aujourd'hui* (Appleton-Century-Crofts).

N.B. Students who, after passing this course, wish to continue French in their Second year, will be accepted in French 23.

SECOND YEAR COURSES

21. GENERAL SURVEY OF FRENCH LITERATURE FROM THE MIDDLE AGES THROUGH THE 16TH AND 17TH CENTURIES. French Composition and Phonetics (Full course).

3 hours.

Professor Reverchon and Staff

Texts: Bradley and Michell, *Eight Centuries of French Literature* (Appleton-Century-Crofts); Whitmarsh and Jukes, *Advanced French Course* (Longmans); Calvet, *Petite Histoire Illustrée de la Littérature Française* (de Gigord); Corneille, *Le Cid* (Petits classiques Larousse); Molière, *Le Bourgeois Gentilhomme* (Petits classiques Larousse).

23. COMMERCIAL INDUSTRIAL, AND SCIENTIFIC FRENCH (Full course).

Open to students who have passed French 13 or its equivalent, except B.A. students taking French as a Continuation Subject.

3 hours.

Professor d'Hauteserve

Texts: Lebert, *Pasteur* (The Dryden Press); Whitmarsh and Jukes, *Advanced French Course* (Longmans); Durtain, *Les Grandes Figures de la Science Française* (Hachette).

THIRD YEAR COURSES

31. FRENCH LITERATURE OF THE 17TH CENTURY (Full course).

3 hours.

Professor Larivière

Texts: Lanson and Tuffrau, *Histoire de la Littérature Française* (Heath); Peyre and Grant, *Seventeenth Century French Prose and Poetry* (Heath); Seronde and Peyre, *Nine Classic French Plays* (Heath); Whitmarsh and Jukes, *Advanced French Course*.

Readings: Corneille, *Le Cid* and *Horace*; Racine, *Andromaque* and *Phèdre*; Molière, *L'Ecole des Femmes* and *Tartuffe*; Pascal, *Pensées*; Bossuet, *Oraison Funèbre d'Henriette d'Angleterre*; Mme de Sévigné, *Lettres choisies*; La Fontaine, *Fables choisies*; Mme de La Fayette, *La Princesse de Clèves*.

32. FRENCH LITERATURE OF THE 18TH CENTURY (Full course).

3 hours.

Professor Reverchon

Texts: Lanson and Tuffrau, *Histoire de la Littérature Française* (Heath); A. Schinz, *Eighteenth Century French Readings* (Holt); Marivaux, *Le jeu de l'amour et du hasard* (Heath); Voltaire, *Candide* (Holt); Beaumarchais, *Le Barbier de Séville* (Holt).

Readings: Lesage, *Gil Blas* (Extraits); Montesquieu, *Les Lettres persanes*; Voltaire, *Les Lettres philosophiques*; Diderot, *Le Neveu de Rameau*; Beaumarchais, *Le Mariage de Figaro*; Rousseau, *Confessions* (Extraits).

FOURTH YEAR COURSES

41. MODERN FRANCE—GEOGRAPHICAL OUTLINE—POLITICAL, SOCIAL, AND ECONOMIC ASPECTS OF FRENCH LIFE, SINCE 1870 (Full course). (*Open also to Third year students with a good command of spoken French.*)

3 hours.

Professor Launay

As no textbooks are available for this course, an ability to take notes in French is essential.

42. LITERATURE AND SOCIAL IDEAS IN THE 19TH CENTURY (Full course). (*Open to Third year students also.*)

3 hours.

Professor d'Hauteserve

43. FRENCH LITERATURE OF THE 19TH AND 20TH CENTURIES (Full course). One hour weekly will be devoted to discussion of texts in small groups.

3 hours.

Professor Furness

Texts: Borgerhoff, *Nineteenth Century French Plays* (Appleton-Century-Crofts); Galland and Cros, *Nineteenth Century French Verse* (Appleton Century); Balzac, *Le Père Goriot* (Nelson).

Readings: *Hernani*, *Le Gendre de monsieur Poirier*, *Les Corbeaux*, *Cyrano de Bergerac*, *Lyrical Poetry of the Nineteenth Century*, *Le Père Goriot*, *Madame Bovary*, *Le Disciple*.

HONOURS COURSES

22. INTRODUCTORY HONOURS COURSE. Second year (Full course).

(a) The French comedy as illustrated by Molière, Beaumarchais, and Musset; (b) Special readings in the contemporary French novel; (c) Free composition, written and oral, on literary subjects.

3 hours.

Professors Furness and Rigault

With the consent of the Department this course may be taken by General students, instead of French 21.

ARTS AND SCIENCE

- 44a. HISTORY OF THE FRENCH LANGUAGE. Third and Fourth year. To be taken in conjunction with French 44b or 46.

Reference Books: Darmesteter, *Cours de Grammaire historique*. Parts I, II; F. Brunot, *Histoire de la langue française*; Holmes and Schutz, *A History of the French Language* (Farrar & Rinehart).

1 hour.

Professor d'Hauterive

(Given in 1955-56.)

44. FRENCH STYLISTICS. Fourth year (Full course). Thought and Expression—intellectual and affective elements of speech with special reference to synonymy. Social and psychological background of words and phrases. Levels of speech.

2 hours.

Professor Launay

(Given in 1955-56.)

45. HISTORY OF THE FRENCH NOVEL. Third year (Full course).

3 hours.

Professor Launay

46. HISTORY OF THE FRENCH LYRICAL POETRY. Third and Fourth years (Full course).

2 hours.

Professor Larivière

(Given in 1955-56.)

47. SURVEY OF CONTEMPORARY FRENCH LITERATURE. Third and Fourth years (Full course).

3 hours.

Professor Larivière

48. ADVANCED PHONETICS. Third and Fourth years (Half course).

2 hours.

Professor Rigault

RECOMMENDED COGNATE COURSE

50. LINGUISTICS. Open to Second and Third year students (Full course). An elementary survey of human speech, its nature, origin, structure, and classification; principles of linguistic changes, writing, and the alphabet; universal or auxiliary languages.

3 hours.

Professor C. H. Carruthers (Department of Classics)

HONOURS COURSES IN FRENCH

Honours in French begin in Second year. Only exceptionally will students be permitted to take Honours Courses in their Third year without having previously passed French 21 and 22.

All students taking Honours in French are required to take in their Third or Fourth years French 44a, *History of the French Language*; French 44b, *French Stylistics*; and French 48, *Advanced Phonetics*.

Prerequisite: French 11 or 12.

Second year: French 21 and 22.

Third year: Three full courses (or the equivalent) including at least one full Honours Course.

Fourth year: Three full courses (or the equivalent) including at least one full Honours Course, and courses 44a, 44b, and 48 if not previously taken.

COMBINED HONOURS COURSE

Prerequisite: French 11 or 12.

Second year: French 21 and 22.

Third year: Two full courses (including one Honours Course) or their equivalent.

Fourth year: Two full courses (including one Honours Course) and courses 44a and 48 if not previously taken.

M.A. COURSES

See the Announcement of the Faculty of Graduate Studies and Research.

ITALIAN

Students who take Italian in order to fulfil the modern languages requirement for the B.A. degree must take Italian 11 and Italian 21 over two separate years.

Two sets of courses are offered in Italian literature:

a) *Courses given in Italian* (Courses 31 and 41): Intended for B.A. students taking Italian as a continuation subject. Italian 11 and 21 (or their equivalent) will be prerequisite for these courses.

b) *Course given in English* (Course 25): This is open to all students, and no knowledge of the Italian language is necessary to take it.

11. FIRST YEAR. (Full course.) Grammar, reading, oral exercises, and composition.

3 hours.

Professor D'Andrea

Texts: V. Ciofari, *Italian Review Grammar and Composition* (Heath); Goggio, *A New Italian Reader for Beginners* (Heath).

21. SECOND YEAR. (Full course.) Translation, free composition, conversation introduction to Italian literature.

3 hours.

Professor D'Andrea

Texts: V. Ciofari, *Italian Review Grammar and Composition* (Heath); Goggio, *Six Easy Italian Plays* (Heath); Collodi, *Avventure di Pinocchio* (Heath).

31. THIRD YEAR—A SHORT SURVEY OF ITALIAN LITERATURE. (Full course.)

3 hours.

Professor D'Andrea

Texts: Donadoni, *Breve Storia della Letteratura Italiana* (Signorelli).*Readings and selected passages from:* Dante, *La Vita Nuova* and *La Divina Commedia*; Petrarca, *Il Canzoniere*; Boccaccio, *Il Decameron*; Machiavelli, *Il Principe*; Ariosto, *Orlando Furioso*; Tasso, *La Gerusalemme Liberata*; Parini, *Il Giorno* and *Le Odi*; Foscolo, *Poems*; Leopardi, *I Canti*; Carducci, *Le Rime Nuove* and *Le Odi Barbare*; De Sanctis, *Saggi Critici*; Pascoli, *Myricae*; D'Annunzio, *Poema Paradisiaco* and *Alcyone*; Gozzano, *I Colloqui*; Cecchi, *Corse al Trotto*; Vittorini, *Conversazione in Sicilia*; Montale, *Le Occasioni*; Croce, *Contributo alla Critica di me stesso*.

41. FOURTH YEAR—THE ITALIAN NOVEL IN THE 19TH AND 20TH CENTURIES. (Full course.)

3 hours.

Professor D'Andrea

Texts: Donadoni, *Breve Storia della Letteratura Italiana* (Signorelli); Momigliano, *Antologia della Letteratura Italiana*, 3rd vol. (Principato); Manzoni, *I Promessi Sposi* (Russo); Verga, *I Malavoglia* (Vallecchi).*Readings and selected passages from:* Fogazzaro, *Piccolo Mondo Antico*; Pirandello, *Novelle per un Anno*; Panzini, *Il Padrone sono me*; Palazzeschi, *Stampe dell '800*.25. ITALIAN LITERATURE FROM THE ORIGINS TO MACHIAVELLI. (Full course.)
Studies on Dante, Petrarca, Boccaccio and Machiavelli, with special emphasis on the civilization of the Middle Ages and the Renaissance.

In 1954-55 the main subject of particular study will be the Renaissance from Petrarca to Machiavelli.

The course will deal with the Renaissance not only in Italy but in the Western World as a whole. Special emphasis will be laid on the mutual relations of England and Italy during this period, and on the influence of Petrarca and Machiavelli throughout Europe.

Lectures will be given in English. Students are not required to take the language courses as prerequisites.

3 hours.

Professor D'Andrea

Texts: Machiavelli, *The Prince and other works*, trans. by Allan H. Gilbert (Packard); *The Renaissance philosophy of man* (Petrarca, Valla, Ficino, Pico, Pomponazzi, Vives), edited by Cassirer, Kristeller, and Randall (Univ. of Chicago Press).*Reference:* W. K. Ferguson, *The Renaissance in Historical Thought* (Houghton Mifflin); L. Einstein, *The Italian Renaissance in England* (Columbia University Press); H. O. Taylor, *The Medieval Mind* (Macmillan).

SPANISH

Students who take Spanish in order to fulfil the Modern Language requirement for the B.A. degree must take Spanish 11 and Spanish 21 over two separate years.

11. FIRST YEAR. (Full course.) Grammar, reading, and dictation; oral exercises and composition.

3 hours.

Professor Henry and Mr. Stegen

Texts: Walsh, *Introductory Spanish* (Norton); Helfer and Espinosa, *Primeras lecturas* (Oxford); Castillo and Sparkman, *Graded Spanish Readers: Book II, Sigamos leyendo* (Heath); Crow, *Spanish American Life* (Holt); Lentz, *A Spanish Vocabulary* (Blackie); Harrop, *Notes on Spanish Pronunciation*.

21. SECOND YEAR. (Full course.) Introduction to Spanish literature. Translation. Free composition. Elementary phonetics. Conversation.

3 hours.

Professor Henry and Mr. Stegen

Texts: Tarr and Centeno, *A Graded Spanish Review Grammar and Composition*, Sections I and III (Crofts); Robles, *Tertulias españolas*; Brady and Turk, *Classical Spanish Readings*; Palacio Valdés, *La hermana San Sulpicio* (Holt); Harrop, *Notes on Spanish Pronunciation*.

31. THIRD YEAR. (Full course.) Nineteenth century literature in Spain. Free composition. Translation. Advanced phonetics. Conversation.

3 hours.

Professor Harrop

Texts: Tarr and Centeno, *A Graded Spanish Review Grammar and Composition*, Section II (Crofts); Levy, *Present-Day Spanish* (Dryden Press); Foster, *Spanish Composition* (Norton); Watkins, *An Omnibus of Modern Spanish Prose* (Odyssey Press); Sánchez, *Nineteenth Century Spanish Verse*, Sections I, II, and III (Appleton-Century-Crofts); Alarcón, *El sombrero de tres picos* and *El capitán Veneno* (No. 37, Col. Aust.); Palacio Valdés, *Marta y María* (No. 133, Col. Aust.); *Teatro romántico* (No. 9, Biblioteca Literaria del Estudiante); Harrop, *Notes on Spanish Pronunciation*.

32. SPANISH LITERATURE. Third year. (Full course.) A "great writers" course. This course is designed especially for those who will not be taking Spanish 41. It may be taken concurrently with, or in addition to, Spanish 31, 42 or 43.

3 hours.

Professor Harrop

Texts: Ed. by Menéndez y Pelayo, *Las cien mejores poesías líricas de la lengua castellana* (Sopena); Ed. by A. Malo, Cervantes, *Don Quijote de la Mancha* (Nos. 56 and 57 of Biblioteca Clásica Ebro, Zaragoza); Tirso de Molina, *El burlador de Sevilla* (Sopena); Calderón, *La vida es sueño* (Sopena); B. Pérez Galdós, *Doña Perfecta*; *Trafalgar* (Nos. 102 and 39, Biblioteca Contemporánea, Losada); Valera, *Juanita la larga* (Sopena); García Lorca, *Bodas de sangre*; *Libro de poemas*; *La casa de Bernarda Alba* (Biblioteca Contemporánea, Losada); *La novela picaresca* (No. 24 Biblioteca Literaria del Estudiante); *Romancero* (No. 25 Bib. Lit. del Estudiante); Azorín, *El paisaje de España visto por los españoles* (No. 164 Col. Aust.).

41. FOURTH YEAR. (Full course.) The Golden Age of Spanish Literature. Twentieth century literature in Spain. Free composition. Practice in phonetic transcription. Conversation.

3 hours.

Professor Harrop

Texts: Sánchez, *Nineteenth Century Spanish Verse*, Sections IV and V; Levy, *Present-Day Spanish* (Dryden Press); Calderón, *La vida es sueño* (Sopena); Lope de Vega, *Fuenteovejuna* (Sopena); Ed. by A. Malo, Cervantes, *Don Quijote* (Nos. 56 and 57 of Biblioteca Clásica Ebro); M. de Maeztu, *Antología siglo XX* (No. 330, Col. Aust.); Valle-Inclán, *Sonatas* (No. 30, Bib. Contemp.); R. Pérez de Ayala, *Tigre Juan* (No. 198, Col. Aust.); *El curandero de su honra* (No. 210, Col. Aust.); R. Menéndez Pidal, *Flor nueva de romances viejos* (No. 100, Col. Aust.); *La novela picaresca* (No. 24, Bib. Lit. del Estudiante); Eulalia Galvarriato, *Cinco sombras* (Ancora); García Lorca, *Yerma* (No. 131 Bib. Contemp.); Pío Baroja, *La casa de Aizgorri* (No. 365 Col. Aust.); Harrop, *Notes on Spanish Pronunciation*.

42. SPANISH DRAMA OF THE 19TH AND 20TH CENTURIES. Fourth year. (*Open to Third year students of Spanish also.*) (Full course.)

3 hours.

Professor Harrop

Texts: Jacinto Benavente, *Los intereses creados* and *Señora ama* (No. 34, Col. Aust.) and *La fuerza bruta* and *Lo cursi* (No. 305, Col. Aust.); Álvarez Quintero, *Puebla de las mujeres* and *El genio alegre* (No. 124, Col. Aust.); Brett, *Nineteenth Century Spanish Plays* (Appleton); García Lorca, *Doña Rosita la soltera* and *Bodas de sangre* (Nos. 113 and 141, Bib. Contemp. B.A.); Martínez Sierra, *Canción de cuna* (Holt); Casona, *Nuestra Natacha* (Appleton); Cano and Saenz, *Easy Spanish Plays* (Heath); Buero Vallejo, *En la ardiente oscuridad* (Alfil).

43. SPANISH-AMERICAN LITERATURE. Fourth year. (*Also open to Third year students of Spanish.*) (Full course.)

3 hours.

Professor Harrop

Texts: Torres-Ríoeco, *Antología de la literatura hispano-americana* (Crofts); Güiraldes, *Don Segundo Sombra* (No. 49, Bib. Contemp., B.A.); Ciro Alegría, *El mundo es ancho y ajeno* (Crofts); Gallegos, *Doña Bárbara* (No. 168, Col. Aust.); Ricardo Palma, *Tradiciones peruanas* (No. 52, Col. Aust.); Walsh, *Seis relatos americanos* (Norton); Teresa de la Parra, *Ifigenia* (Ed. "Las Novedades", Caracas); Reyless, *El embrujo de Sevilla* (No. 208, Col. Aust.); Jorge Isaacs, *Maria* (Sopena); Florencio Sánchez, *Teatro Vol. 1* (Sopena); *Novela de la revolución mexicana* (Biblioteca Enciclopédica Popular); *Poesía latinoamericana contemporánea* (Bib. Enc. Pop.).

(To be given 1955-56.)

COGNATE COURSE

385. HISPANIC CONTACTS WITH EUROPEAN LITERATURE. (Full course.) Special subjects: (a) The Picaresque Novel; (b) Don Quixote; (c) Don Juan; (d) English and Spanish Romanticism. A reading knowledge of Spanish is advisable.

3 hours.

Dr. Winifred I. Potter

SPANISH COURSES, GENERAL

Recommended Reference Books: Cuyas and Llano, *New Spanish Dictionary* (Appleton); Castillo and Bond, *Spanish Dictionary* (U. of Chicago); *Pequeño Larousse Ilustrado* (Larousse); Angel del Río, *Historia de la literatura española* (Dryden); Torres Ríoeco, *La Literatura iberoamericana* (Ed. Emecé, B.A.); Américo Castro, *Iberoamérica* (Dryden); Ed. by E. Allison Peers, *Spain: A Companion to Spanish Studies* (Methuen); J. B. Trend, *The Civilization of Spain* (Home University); Ramsay, *A Textbook of Modern Spanish* (Holt); Stirling, *The Pronunciation of Spanish* (Cambridge); Carlos Vossler, *Introducción a la literatura española del Siglo de Oro* (No. 511, Col. Aust.); Espinosa, *Historia de la literatura española* (Oxford); Palencia, *La España del Siglo de Oro* (Oxford); Meras and Roth, *Pequeño vocabulario* (Heath); Romera-Navarro, *Antología de la literatura española* (Heath); Havelock Ellis, *The Soul of Spain* (Constable); Romera-Navarro, *Historia de la literatura española* (Heath).

SOCIOLOGY AND ANTHROPOLOGY

Professor

OSWALD HALL, Chairman

Associate Professor

WILLIAM A. WESTLEY

Assistant Professors

AILEEN D. ROSS

FREDERICK ELKIN

JACOB FRIED

PHILIP GARIGUE

Research Assistant

MAURICE LEZNOFF

SOCIOLOGY

210. INTRODUCTION TO SOCIOLOGY. Second year. (Full course.) A general introduction to sociological theory and the analysis of groups in modern society. The course covers comparative cultures, the social development of the individual, ethnic and class groupings, characteristics of urban life, social change, and institutional structures.
3 hours.

The Introductory Course is divided into lecture sections which are essentially the same. Students will indicate on their registration forms whether they are registering for 210X or 210Y.

Sociology 210 is prerequisite to all other courses in Sociology.

- 210X. INTRODUCTION TO SOCIOLOGY.

Professor Westley

- 210Y. INTRODUCTION TO SOCIOLOGY.

Professor Elkin

- 210Z. INTRODUCTION TO SOCIOLOGY.

(Not given in 1954-55.)

- 300b. THE COMMUNITY. Third or fourth year. (Half course.) Rise of modern urbanism; human ecology and theories of urban growth; community studies on the North American continent.

3 hours.

Professor Elkin

(Not given in 1954-55.)

- 310a. PRIMITIVE SOCIETIES. Third year. (Half course.) Identical with, and described under, Anthropology 310a.

3 hours.

Professor Garigue

Prerequisite: Sociology 210 or Anthropology 220.

- 311b. COMPLEX SOCIETIES. Third year. (Half course.) An introduction to the study of complex societies, with special reference to social institutions, voluntary associations, specialized occupations, and class systems; career lines of individuals in such societies.

3 hours.

Professor Hall

Prerequisite: Sociology 310a, or permission of instructor.

- 330a. COLLECTIVE BEHAVIOR. Third year. (Half course.) Description and analysis of elementary forms of collective behavior such as crowds, mobs, and religious meetings; their origins in social unrest; social movements and revolutions; the nature of mass society, and the ways in which

political and social processes are related to changes in the social order; the bases for the formation of a new social order.

3 hours.

Professor Westley

(Not given in 1954-55.)

331b. COMMUNICATIONS AND PUBLIC OPINION. Third year. (Half course.)

The nature of public opinion and mass communications; the social control, content, and influence of the press, radio, motion pictures, and television; the nature of propaganda; pressure groups.

3 hours.

Professor Elkin

340a. THE FAMILY. Third year. (Half course.) The structure and functions of the family and its relation to other community institutions; interpersonal relationships within the family; the family and social change; family disorganization and reorganization.

3 hours.

Professor Garigue

350b. MINORITY GROUPS. Third year. (Half course.) The nature of minority group relationships with special reference to Canada, the United States, South Africa, and the West Indies; the ecology and economic position of minority groups; their participation in educational, political and religious institutions; their relationship to the class structure; dominant group attitudes and ideologies concerning minority groups; the effect of minority group membership on the individual; conflict and social movements.

3 hours.

Professor Garigue

360a. CRIMINOLOGY. Third year. (Half course.) Theories of crime; social systems and their punitive practices; types of crime in modern society; the relationships between social power, the law, and crime; the slum community; the police; political crimes.

3 hours.

Professor Westley

(Not given in 1954-55.)

380a. SOCIOLOGY OF THE CHILD. Third year. (Half course.) The social development of the individual from infancy to adulthood, emphasizing theories of human nature and socialization; childhood and adolescent roles; the influence of culture, the family, and peer groups.

3 hours.

Professor Westley

ARTS AND SCIENCE

- 411a. SOCIAL STRATIFICATION. Fourth year. (Half course.) The theory of caste and class divisions in modern society; the structure of class groups in the United States and Canada; the criteria of rank and the symbols associated with rank; the relationship between occupation, education, and class position; problems of upward and downward mobility.

3 hours.

Professor Elkin

- 421b. SOCIAL PSYCHOLOGY. Fourth year. (Half course.) Personality development; the origin of the self; the relationship between language and behavior; the emergence of social behavior; and the analysis of social action.

Open to Fourth year Honours students or by permission of instructor.

3 hours.

Professor Westley

Prerequisite: Sociology 380a.

- 430a. HISTORY OF SOCIOLOGY. Fourth year. (Half course.) Social thought and historical developments which led to the development of sociology as a separate discipline; early sociologists in Europe and America; recent trends in areas of interest and research methodology.

Open to Fourth year Honours students or by permission of the instructor.

3 hours.

Professor Elkin

- 431b. METHODS IN SOCIOLOGY. Fourth year. (Half course.) Problems of research design and field research; techniques for the investigation of sociological problems.

3 hours.

Professor Elkin

Prerequisite: Sociology 430a, or permission of instructor.

- 440b. POPULATION AND MIGRATION. Fourth year. (Half course.) Populations and their composition; age, sex, and language groupings; birth rates, death rates, and population growth; the structure of the labour force, and changes therein; international migration, domestic migration, and the forceful transfer of populations; immigration policies. Major emphasis on the Canadian scene.

3 hours.

Professor Hall

- 450a. OCCUPATIONS AND PROFESSIONS. Fourth year. (Half course.) The rise of specialized occupations; the struggle for prestige among occupations; recruitment, training, and initiation of workers; professional associations; informal organization in the work world; stages of the work career.

3 hours.

Professor Hall

Prerequisite: Sociology 311b or permission of instructor.

SOCIOLOGY AND ANTHROPOLOGY—ANTHROPOLOGY

460a. SOCIOLOGY OF INDUSTRIAL INSTITUTIONS. Fourth year. (Half course.)

Formal and informal organization in the work world; major types of work organization; the role of cliques, conflict groups, and similar forms of association.

3 hours.

Professor Hall

Prerequisite: Sociology 311b, or permission of instructor.

(Not given in 1954-55.)

461b. RACE RELATIONS IN INDUSTRY. Fourth year. (Half course.) Racial, religious, and language groups in the work world; the adjustments of minority groups to the work world; typical experiences of the minority group member, with special emphasis on the Canadian scene.

3 hours.

Professor Hall

Prerequisite: Sociology 460a, or permission of instructor.

(Not given in 1954-55.)

ANTHROPOLOGY

220. INTRODUCTION TO ANTHROPOLOGY. Second year. (Full course.) Historical relationship of race, language, and culture; culture history, analysis of cultural systems; culture and personality.

3 hours.

Professor Fried

Anthropology 220 is required of all students taking a continuation sequence in Anthropology.

310a. PRIMITIVE SOCIETIES. Third year. (Half course.) The comparative study of social organization among non-literate groups. The course will deal principally with the analysis of social systems as these appear in cultures at various levels of complexity.

3 hours.

Professor Garigue

Prerequisite: Sociology 210 or Anthropology 220.

321a. ETHNOLOGY OF OCEANIA. (Half course.) The native cultures of Melanesia, Micronesia, and Polynesia; racial and cultural origins; ethnographic accounts of representative societies.

3 hours.

Professor Fried

Prerequisite: Anthropology 220.

322b. AFRICAN ETHNOLOGY. (Half course.) Description of the peoples and cultures of Africa, south of the Sahara.

3 hours.

Professor Garigue

(Not given in 1954-55.)

ARTS AND SCIENCE

323. NORTH AMERICAN INDIANS. (Half course.) A study of the past and present Indian and Eskimo cultures of Canada and the United States.
3 hours. *Professor Fried*
(Not given in 1954-55.)
- 370b. RELIGION IN PRELITERATE SOCIETIES. The study of primitive religious systems, with special reference to the function of symbolism, and to the relationship of religious practices and beliefs to other cultural activities.
3 hours. *Professor Fried*
Prerequisite: Sociology 210 or Anthropology 220.
- 390b. ECONOMICS OF PRELITERATE PEOPLES. Third year. (Half course.) A comparative study of the production, distribution, and exchange of goods in "folk" societies; integration of the economy with the primary institutionalized culture pattern; types and functions of socioeconomic groups; property concepts; laws of disposal and inheritance.
3 hours. *Professor Garigue*
Prerequisite: Anthropology 220, or permission of the instructor.
- 420a. CULTURE AND PERSONALITY. Fourth year. (Half course.) The study of culture and personality with emphasis upon the cultural background; the process of socialization as it is revealed in a comparative study of primitive societies.
3 hours. *Professor Fried*
Prerequisite: Sociology 210 or Anthropology 220.
470. CULTURE HISTORY. Third and Fourth years. (Half course.) The principles of historical research among preliterate peoples. This course will deal with the archaeology and ethnology of pre-European North America.
3 hours. *Professor Fried*
(Not given in 1954-55.)
- 480b. CULTURE CHANGE. Fourth year. (Half course.) An examination of the determinants and processes of culture change. The course will include detailed case studies of the influence of culture patterns and interests as selective factors in culture change.
3 hours. *Professor Fried*
(Not given in 1954-55.)
- 490b. CULTURAL INTEGRATION. Fourth year. (Half course.) An examination of the logical and functional integration of culture; determination of the primary institutionalized pattern and the basic values of the culture;

SOCIOLOGY AND ANTHROPOLOGY—ANTHROPOLOGY

structuring of patterns of socialization and social control, kinship extension and reciprocity, social and political dominance, and religion.

3 hours.

Professor Fried

Prerequisite: Anthropology 220.

HONOURS SEQUENCES IN SOCIOLOGY AND ANTHROPOLOGY

Admission to Honours will normally take place at the beginning of the Third year and will be determined by the student's standing in Sociology and related subjects. A minimum of a good second class standing in Sociology 210 and approval of the Department is required for acceptance into Honours. Five and a half courses in Sociology constitute the Honours requirements. The required sequences of courses appear below.

Third year:

Sociology 310a PRIMITIVE SOCIETIES
Sociology 311b COMPLEX SOCIETIES
Sociology 340a THE FAMILY
Sociology 380a SOCIOLOGY OF THE CHILD
and
Psychology 22a or 22b (Statistics)

Fourth year:

Sociology 421b SOCIAL PSYCHOLOGY
Sociology 430a HISTORY OF SOCIOLOGY
Sociology 431b METHODS IN SOCIOLOGY
and any three of the following:
Sociology 300b THE COMMUNITY
Sociology 411a SOCIAL STRATIFICATION
Sociology 440b POPULATION AND MIGRATION
Sociology 450a OCCUPATIONS AND PROFESSIONS
Sociology 460a SOCIOLOGY OF INDUSTRIAL INSTITUTIONS
Sociology 461b RACE RELATIONS IN INDUSTRY

Modifications of this program may be made by the use of courses in Economics and Political Science, Geography, History, Philosophy, and Psychology.

Students taking Honours in Sociology and one other subject are required to select four courses, in consultation with the Chairman of the Department, during the Third and Fourth years.

ARTS AND SCIENCE

CONTINUATION SEQUENCES IN SOCIOLOGY

General Arts students who have chosen Sociology and Anthropology for continuation sequences are expected to register for courses designated for the same year as their university standing. The following sequences are suggested:

Community Organization: 210, 300b, 411a;

Industrial Relations: 210, 311b, 460a.

Pre-professional: 21, 311b, 450a.

Social Psychology: 21, 330a or 331b, 380a, 421b.

CONTINUATION SEQUENCES IN ANTHROPOLOGY

Continuation students will register for Anthropology 310a in their Third year, and Anthropology 480b or 490b in their Fourth year.

ZOOLOGY

<i>Professors</i>	JOHN STANLEY, <i>Chairman</i> N. J. BERRILL
<i>Professor of Parasitology</i>	T. W. M. CAMERON
<i>Associate Professor</i>	M. J. DUNBAR
<i>Assistant Professor</i>	H. R. SCOTT
<i>Lecturer</i>	JOAN RATTENBURY
<i>Carpenter Teaching Fellow</i>	MERRITT GIBSON

- 11a. THE ANIMAL KINGDOM. (Half course.) The nature and evolution of the animal world, with emphasis upon types, environments, adaptation, and evolutionary processes.

First term: 2 hours lectures and 2 hours laboratory. *Professor Berrill*

Text: Buchsbaum, *Animals without Backbones* (Chicago U.P.).

- 11b. MAN AND HIS EVOLUTION. (Half course.) The zoological history of man as a vertebrate animal; an elementary study of the structure and physiology of man, with a review of the evolutionary processes which have produced modern man.

Second term: 2 hours lectures and 2 hours laboratory. *Professor Stanley*

Text: Hegner, *College Zoology*, 6th ed. (Macmillan).

21. VERTEBRATE ZOOLOGY. (Full course.) The evolutionary history of vertebrate animals, including the origin, classification, and special features of the classes of vertebrates and the comparative anatomy of the functional systems of the body. Dissection of a series of representative vertebrates with special emphasis on mammalian anatomy.

2 hours lectures and 3 hours laboratory.

Dr. Rattenbury

Prerequisite: Zoology 11b. (With permission, *Honours* students may substitute Zoology 11a.)

Text: Young, *The Life of Vertebrates* (Oxford U.P.).

- 22a. VERTEBRATE HISTOLOGY. (Half course.) A comparative study of the microscopic structure of animal tissues and organs; an interpretation of this structure in terms of function and embryonic origin; an introduction to human histology.

First term: 2 hours lectures and 3 hours laboratory.

Professor Scott

Prerequisite: Zoology 21. (With permission, may be taken concurrently.)

Text: Nonidez and Windle, *Textbook of Histology* (McGraw-Hill).

- 22b. VERTEBRATE EMBRYOLOGY. (Half course.) A comparative study of embryonic development in the various classes of vertebrates, leading to an interpretation of human development.

Second term: 2 hours lectures and 3 hours laboratory. Professor Berrill

Prerequisite: Zoology 22a.

Laboratory Manuals: Rugh, *The Frog* (Blakiston); Patton, *The Early Development of the Chick* (Blakiston).

- 23a. TROPICAL BIOLOGY. (Half course.) General account of tropical environment, practical problems and hygiene, tropical seas, fauna and flora of rain and mist forests and savannahs, the great mammals, equatorial seasons and topography, marine and fresh-water fauna, zoogeography.

First term: 3 hours a week.

Professor Cameron

Prerequisite: Zoology 11a. (With permission, *Honours* students may substitute Zoology 11b.)

Text: Hesse and Allee, *Animal Geography* (McGraw-Hill).

(Offered in alternate years. Offered in 1954-55.)

24. INVERTEBRATE ZOOLOGY (EXCEPT ARTHROPODA). (Full course.) A study of the comparative anatomy, taxonomy, development, evolution, and economic importance of invertebrate animals other than the Phylum Arthropoda.

2 hours lectures and 3 hours laboratory.

Professor Stanley

Prerequisites: Zoology 11a (second class standing), and, for non-*Honours* students, Zoology 21 or 22. (With permission, *Honours* students may substitute Zoology 11b for 11a.)

ARTS AND SCIENCE

Texts: Borradaile, Eastham, Potts, *The Invertebrata* (Macmillan); Bullough, *Practical Invertebrate Anatomy* (Macmillan). A laboratory manual is issued by the Department.

(Offered in alternate years. Not offered in 1954-55.)

25. THE ARTHROPODA. (Full course.) A study of the comparative anatomy, taxonomy, development, evolution, and economic importance of animals of the Phylum Arthropoda.

3 hours lecture.

Professor Stanley

Prerequisites: Zoology 11a (second class standing), and, for non-Honours students, Zoology 21 or 22. Zoology 25L, the Laboratory course *must* be taken with Zoology 25. (With permission, Honours students may substitute Zoology 11b for 11a.)

Texts: Borradaile, Eastham, Potts, *The Invertebrata* (Macmillan); Bullough, *Practical Invertebrate Anatomy* (Macmillan).

(Offered in alternate years. Offered in 1954-55.)

- 25L. LABORATORY. The laboratory work of Zoology 25. Zoology 25 and 25L *must* be taken together in the same year.

2 laboratory periods of 2 hours each per week. A laboratory manual is issued by the Department.

Professor Stanley

Prerequisites: As for Zoology 25.

(Offered in alternate years. Offered in 1954-55.)

31. HISTOLOGICAL TECHNIQUE (PRACTICE AND THEORY). (Full course.) Training in the making of various types of histological preparations; discussion of the theories involved and interpretation of the results obtained.

1 hour lecture and 6 hours laboratory.

Professor Scott

Prerequisite: Zoology 22a (Second class standing).

32. ANIMAL ECOLOGY. (Full course.) A study of the inter-relations between animals, groups of animals, and their environments. The zoogeography of terrestrial, marine, and fresh-water populations; the analysis of the physical environment in all three divisions of the biosphere; migrations, emigrations, and other movements of animals, and the numerical behaviour of populations. Ecology and evolution.

3 hours.

Professor Dunbar

Prerequisite: Zoology 11a, 11b, and any one of Zoology 21, 24, 25 plus 25L. (With permission, Honours students may enter with 11a or 11b, in place of 11a and 11b.)

Text: Hesse, Allee and Schmidt, *Ecological Animal Geography* (Wiley).

33. **DEVELOPMENTAL AND COMPARATIVE NEUROLOGY.** (Full course.) The developmental analysis of the central nervous system and sense organs of vertebrates in the light of recent experimental investigations, and a comparative study of the brain and sense organs of invertebrates and vertebrates in relation both to evolution and behavior.

2 hours lectures and 3 hours laboratory per week throughout the session.

Professor Berrill

Prerequisite: Zoology 21 (second class standing), and 22.

34. **CULTURE METHODS.** (*Honours Zoology only, by permission.*) (Half course.) Methods of culture and maintenance of invertebrates and lower vertebrate animals, and studies of their life cycles.

4 hours laboratory and conference period weekly throughout session.

Professor Berrill

Prerequisite: Zoology 33.

Text: Galtsoff, *Culture of Invertebrate Animals* (McGraw-Hill).

35. **APPLIED BIOMATHEMATICS.** (Half course.) An elementary study of mathematical theories of growth and form, mathematics as applied to growth of populations, host-parasite relations, radio-active tracers, the steady state, contagious distributions, the theory of search.

2 lectures per week in the first term; one per week second term.

Professor Stanley

Prerequisite: Mathematics 224 (or a working knowledge of the calculus) and any biology course.

37. **HISTORY OF BIOLOGY.** (Half course.) The history of biology from Thales to the present day; including the development of scientific observation in anatomy, comparative morphology, ecology, embryology, and palaeontology. Theories of the relationships of animals, parts of animals, and of their evolution. Philosophical history of biology. Biological expeditions.

One lecture per week and one seminar period every alternate week, extending throughout the session.

Professor Dunbar

Prerequisite: Zoology 11a. (With permission, Honours students may substitute Zoology 11b.)

41. **ZOOLOGICAL RESEARCH.** (*Honours Zoology only, Fourth year.*) Individual training in zoological research methods, fields of research, and introduction to field and laboratory projects. Thesis and seminar presentations.

The Staff

ARTS AND SCIENCE

- 43b. LIMNOLOGY. (Half course.) A study of the fresh water environment and its organisms. The classification of inland waters, physical and chemical characteristics of lakes, the plankton and nekton, cyclomorphosis, the benthos, productivity and developmental sequence in lakes, running water systems, special environments.

Second term: 3 hours lectures. Field trips if possible. *Dr. Rattenbury*

Prerequisite: Zoology 11a, 11b, and any one of Zoology 21, 24 (25 plus 25L).

Text: Welch, *Limnology* (McGraw-Hill).

45. PHYSIOLOGICAL ZOOLOGY. (Full course.) A functional study of diverse mechanisms which have been evolved in different types of animals to carry on such basic activities of life as nutrition, water balance, nitrogen excretion, respiration, locomotion, stimulus reception, nervous and endocrine co-ordination.

2 hours lectures and 3 hours laboratory per week throughout the session.

Dr. Rattenbury and Professor Scott

Prerequisites: Zoology 11a, 11b, Physiology 22, and any one of Zoology 21, 24, 25 plus 25L. (With permission, Physiology 22 may be taken concurrently.)

HONOURS COURSE IN ZOOLOGY

Students desiring to take Honours in Zoology should take both Zoology 11a and Zoology 11b in their First year, as this gives the best foundation for higher courses.

When this is not done, Zoology 11a and 11b may be interchanged as prerequisites with permission of the Department in the cases of approved Honours students. When both Zoology 11a and 11b are taken in the First year, a half course in Botany *must* be taken in the Second year.

The succession of courses taken in Honours Zoology will normally be as follows, but this procedure may be varied in special cases by permission of the Department.

First year: The general B.Sc. curriculum, with if possible, Zoology 11a and 11b (see above). If these are taken, a half course in Botany *must* be taken in the Second year.

Second year: Zoology 21, 22a, 22b, Physiology 22, plus a half course in Botany if not already taken, plus sufficient whole and half courses to make up a total of five full courses. Zoology 11a and 11b may be interchanged as prerequisites, but by permission only. The additional courses as above are to be selected with the advice of the Department from cognate fields or from courses in Zoology.

Third year: Zoology 32, 33 and either one of 24 or 25 plus 25L, plus sufficient whole and half courses to make up a total of five full courses. Zoology 31 and Genetics 44 *must* be taken in either the Third or Fourth years as part of the additional courses, which are to be selected as for the Second year.

Fourth year: Zoology 24 or (25 plus 25L), Zoology 41, 31 and Genetics 44 if not already taken, plus sufficient whole and half courses to make up a total of five full courses, selected as in the case of the Second year.

With respect to the additional selected courses, such courses as Organic Chemistry, Physical Chemistry, Botany, Genetics, Physiology, and the like are emphasized.

CONTINUATION COURSES

Second year: Zoology 11, 21, 22.

Third year: Zoology 21, 22, 24, (25 plus 25L), 31, 32, 33, (23b plus 37), 45.

Fourth year: Zoology 21, 22, 24, (25 plus 25L), 31, 32, 33, 35 (23a plus 37), 45.

Attention is called to the "General Honours in Biological Sciences", page 1026.

A student who has not completed Zoology 11 *must* obtain permission of the Department of Zoology before proceeding to more advanced courses in Zoology.

GRADUATE COURSES

See the Announcement of the Faculty of Graduate Studies and Research.

McGill University

MONTREAL, CANADA

FACULTY OF ARTS AND SCIENCE

INCLUDING THE SCHOOL OF COMMERCE

REGULATIONS GOVERNING ATTENDANCE, EXAMINATIONS, AND ADVANCEMENT

SESSION 1954-1955

LENGTH OF REGULAR SESSION

The regular session of the Faculty consists of two terms, as follows:

First term: First year: From Thursday, September 23rd to Wednesday, December 22nd, 1954. Upper years: From Friday, October 1st to Wednesday December 22nd, 1954. Mid-session examinations in completed courses begin on Tuesday, January 4th, 1955.

Second term: From Tuesday, January 11th to Friday, April 15th, 1955. Final examinations in all courses will begin on Tuesday, April 19th.

ATTENDANCE

1. Students of the First and Second years, all partial students, and students with conditioned standing or repeating their year are required to attend at least seven eighths of the total number of lectures or laboratory periods in each course. Those whose unexcused absences exceed one eighth of the total number of lectures in a course are not permitted to come up for the regular examination in that course, and those whose unexcused absences have exceeded one fourth must repeat the work in that course.

No student, in any year, will be permitted to sit for the examinations unless he has fulfilled the requirements of the course to the satisfaction of the Instructor and the Dean.

Excuses for absences in excess of one eighth are dealt with only by the Dean and are not entertained except in cases of serious illness (which must be vouched for by a proper medical certificate), domestic affliction, and such other cases as are provided for by special regulations of Faculty. Medical certificates covering absences must be presented at the Dean's Office by the student immediately after his return to University work. Such certificates

ARTS AND SCIENCE REGULATIONS

are filed, and, if they are accepted, the Dean gives the student a statement excusing the absences covered; this must be shown to all the professors concerned as promptly as possible.

2. Credit for attendance at any lecture or class may be refused on the grounds of lateness, inattention, neglect of study, or disorderly conduct in the class room or laboratory. These cases are dealt with by the Dean.

3. Lectures commence at five minutes after the hour, on the conclusion of the roll call. After the commencement of a lecture, students are not allowed to enter, except with the permission of the Instructor. If permitted to enter, they report themselves at the close of the lecture and are marked "late." Two lates count as one absence. Lectures end at five minutes before the hour. In cases where it is impracticable to record late attendance, students who are not present at the commencement of the lecture are marked absent.

EXAMINATIONS

INTERIM TESTS

There will be at least one class test given before Christmas in each course taken by First year students. The test is usually the equivalent of a standard examination of one hour.

Students who fail in more than one third of these tests are not allowed to be members of a College athletic team, to hold office in any College society, or to take part in any major student activity.

MID-SESSIONAL EXAMINATIONS

There are no regular mid-sessional examinations in January except in courses which are given only in the first term, and, in these courses, the examination may be held in May with the other final examinations, if the Department so desires. Members of the teaching staff may, however, from time to time give such interim examinations as they think necessary.

FINAL EXAMINATIONS

The final examinations are held in April and May.

PASS MARK AND CLASSES

The pass mark in all examinations is 50 percent. Students who pass in an examination are grouped into three classes: First, Second, and Third. The lowest mark for First Class standing is 80 percent, the lowest for Second Class standing is 65 percent, and the remainder of students who pass obtain Third Class standing.

RE-READING OF EXAMINATION PAPERS

Upon payment of a fee of \$10, a student may apply in writing to the Dean to have an examination paper re-read. This must be done not more than thirty days after the examination results are published.

FAILURES — SUPPLEMENTAL EXAMINATIONS

The examinations held at the end of full courses or of second-term half courses, in April or May, or at the end of first-term half courses, in January, are known as *sessional examinations*.

A student who has failed in a sessional examination and has been given permission by the Dean to write a supplemental examination must write such supplemental examination during the following September. Written application to write a supplemental examination must be received at the Dean's Office before August 14th. A fee of \$10 for each supplemental paper is payable to the Cashier as soon as the application has been approved.

A student in the First year who has not passed, in the sessional examinations, at least three of his courses will not be given permission to write supplemental examinations: he must withdraw from the Faculty or, if granted permission by the Dean, repeat his year.

A student in the Second, Third, or Fourth year who has failed in more than one full or two half courses at the sessional examinations will not be given permission to write supplemental examinations: he must withdraw from the Faculty or, if granted permission by the Dean, repeat his year.

Under these circumstances, in either the First or later years, the Dean may grant permission to repeat a year only if the student (1) has passed in at least half of his courses, (2) has achieved, in those courses which he passed, at least a good third class average (i.e. about 60%).

A student who for reasons such as illness or family affliction, verified and accepted by the Dean's Office, has been unable to write one or more sessional examinations, may receive permission to write September supplemental examinations in their stead. Application must be made as above, before August 14th, but no fee will be charged.

A student who, in the First year, has failed in any First year French course and who would normally be permitted to write a supplemental examination, may be permitted to correct this failure by taking the prescribed courses in the French Summer School; this, without prejudice to his being allowed to attempt the regular supplemental examination in September.

ARTS AND SCIENCE REGULATIONS

A student who, in the Second year, has failed in French 21, in the May examinations, may be permitted to correct this failure by taking the prescribed Second year course at the French Summer School immediately following the completion of his Second year; this, without prejudice to his being allowed to attempt the regular supplemental examination in September.

ADVANCEMENT

REGULAR STANDING

A student who has completed all the courses of the preceding years by passing the sessional or supplemental examinations is in regular standing, and advances into the next year.

CONDITIONED STANDING

A student who, after attempting the supplemental examinations, is found to have completed all but one full course, or one or two half courses, of the preceding year, may advance into the next year with *conditioned standing*, but may not register for any course to which the uncompleted course is prerequisite. Such a student must either repeat the course in which he failed, or substitute another course for it.

If the course in which he failed is not compulsory, the student is strongly advised to substitute another appropriate course for the one in which the condition is carried. The consent of the Dean and of the departments concerned must be obtained for such a substitution. Any such substituted course is additional to the normal year's work and must be passed in the regular sessional examination, no supplemental being permitted. A fee of \$10 will be charged, which, however, exempts the student from paying the fee for the ensuing examination.

Alternatively, a conditioned student may, with the Dean's consent, register as repeating the course in which the condition is carried. Any such repeated course will be additional to the normal work of the year in which the student enters with conditioned standing, and an additional fee of \$10 will be charged as above.

If, after the May examinations in a session in which a student has conditioned status, the condition has not been removed, the student must either withdraw from the Faculty or repeat his year, if the Dean grants him permission to do so. Such permission will be granted only if the student has at least a good third class average (i.e. about 60%) in his other courses.

FAILURE TO ADVANCE

REPETITION

A student who is not eligible to advance with either regular or conditioned standing will be required either to withdraw from the Faculty or to repeat the year. Permission to repeat the year may be granted by the Dean on the conditions stated above.

A student repeating a year repeats all courses which have not already been passed, unless substitution has been permitted by the Dean and the departments concerned. Additional courses must be taken to bring the total year's work up to the normal number of courses required for the year, and must be selected with the approval of the Dean. Such additional courses cannot later be credited to a subsequent year of regular standing.

A student repeating a year must pass all the courses for which he is registered without the privilege of a supplemental examination; advancement into the following year with conditioned standing is not permitted.

The privilege of repeating a year will not be granted to a student more than once in the whole course of his candidacy for a degree in this Faculty.

A student repeating a year pays the regular sessional fee.

TRANSFER

Any student who has failed in any year of one of the degree courses of the Faculty may not be admitted to the same year in courses for another degree in the Faculty except under extraordinary circumstances and by sanction of the Dean.

CHANGING COURSES

Students who wish to change the courses for which they have registered must apply to the Assistant Dean for permission to do so. This permission may be granted provided that such changes do not involve conflicts in time-table nor destroy the required sequence of courses.

A student in Commerce must first obtain the approval of the Director of the School of Commerce. A student taking an Honours course must first obtain the approval of the Chairman of the department in which he registered for Honours.

For full courses and for first term half courses no change will be permitted after October 15th. For second term half courses, no change will be permitted after January 22nd.

ARTS AND SCIENCE REGULATIONS

EXEMPTIONS

A student who desires exemption from a course must provide evidence that he has completed its equivalent and must obtain the approval, first, of the Dean and, then, of the department concerned. If so exempted from a course, he must take another one to replace it on his list of requirements for that year. The replacing course will be regarded as an additional course, as defined below.

EXTRA AND ADDITIONAL COURSES

An *extra course* is one taken by a student to serve a cultural or intellectual interest and not to obtain credit towards a degree. No student can take an extra course unless he has obtained an average of 65% in his previous year and has had no failures in that year.

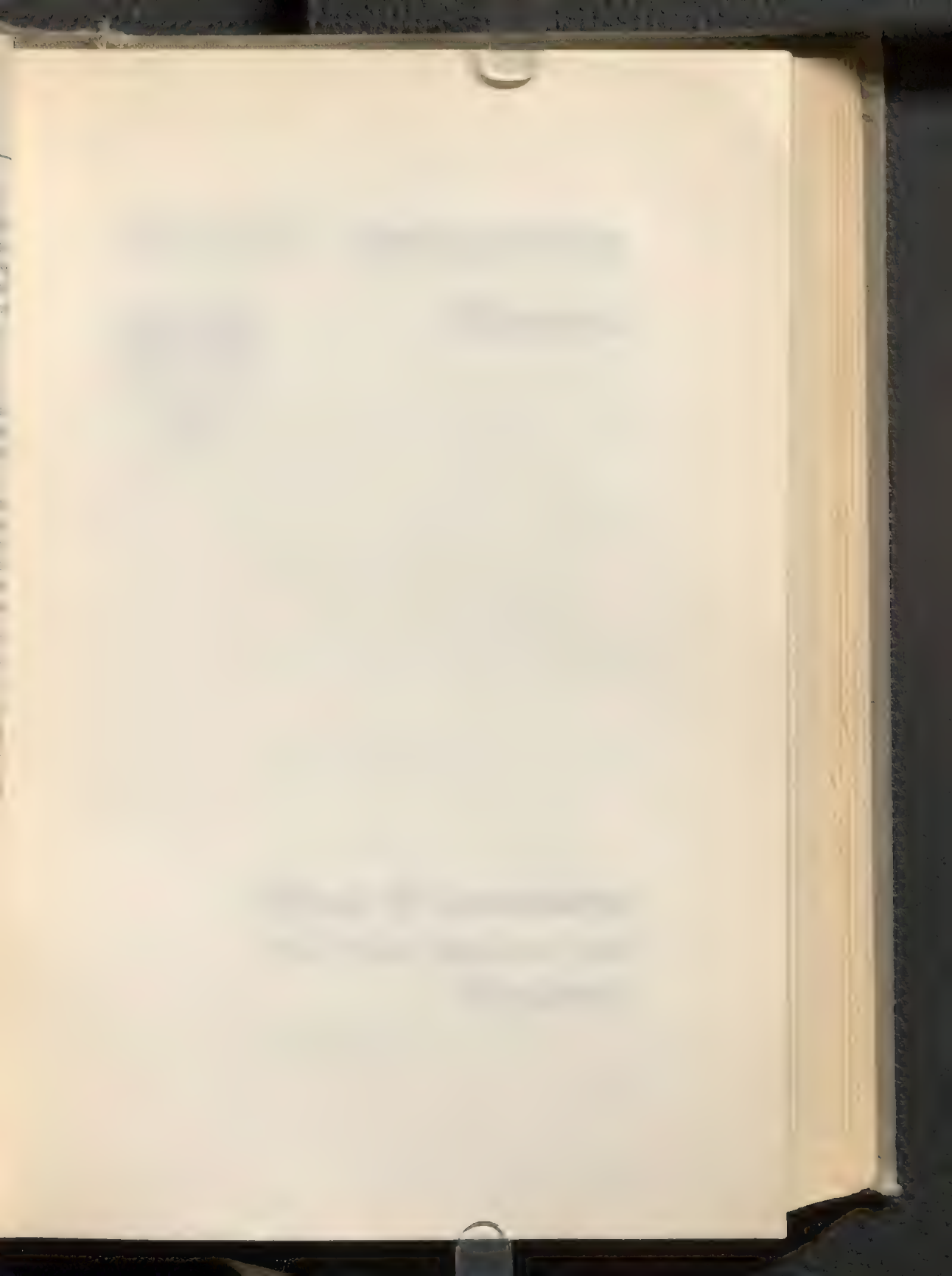
A student must obtain the permission of the Dean before taking an extra course and he can take only one extra course in each year; this course must be registered as an extra course on his registration card at the beginning of the year. No academic credit can be granted, at any time, for an extra course but, if all its requirements have been properly fulfilled, it may be used as a prerequisite for courses in later years.

An *additional course* is one taken in addition to the normal number of courses for that year, either to meet the requirements of a department or to remove a deficiency from a previous year.

A student can take only one full additional course in any session and, before registering for such a course, must obtain the Dean's permission. He can receive academic credit for an additional course provided that he has fulfilled all its requirements. If he fails in it, the failure is entered on his record and the normal regulations concerning supplemental examinations apply.

SCHOLARSHIPS, PRIZES, MEDALS, AND LOAN FUNDS

Details of Scholarships, Bursaries, Prizes, Medals, and Loan Funds are given in the Scholarships Announcement which may be obtained from the Registrar's Office.



McGill University



Montreal

School of Commerce

Arthur Purvis Memorial Hall

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture.)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers.)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

School of Commerce

The School of Commerce is under the administrative jurisdiction of the Faculty of Arts and Science (McGill College).

ADMINISTRATIVE OFFICERS

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G. A. GRIMSON, B.Com.	<i>Chief Accountant</i>

B. COM. ADVISORY COMMITTEE

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THE DEAN

PROFESSOR HERBERT TATE

PROFESSOR K. F. BYRD

THE ASSISTANT DEAN

PROFESSOR E. F. BEACH

A complete list of the teaching staff of the University, including the School of Commerce, is printed as a separate announcement, which may be obtained from the Registrar's Office.

SCHOOL OF COMMERCE OFFICE

ARTHUR PURVIS MEMORIAL HALL

1020 Pine Avenue West

Montreal 2

Telephones — MA 9181

Office	— Local	450
Staff	— "	458
Commerce Library	— "	452
Industrial Relations Centre	— "	294
Industrial Relations Library	— "	294

ADVISORY COUNCIL
FOR THE
SCHOOL OF COMMERCE

THE PRINCIPAL, *Chairman*
L. J. BELNAP
SAMUEL BRONFMAN
NORMAN DAWES
FREDERICK JOHNSON
JAMES MUIR
F. B. WALLS
E. W. KIERANS *Secretary*

School of Commerce

PRELIMINARY STATEMENT

The programme of the School of Commerce is designed to provide training for business and administrative careers in industry and the public service, and includes undergraduate training, graduate training, and extension activities for graduates and non-graduates. The programme is organized in several divisions, as follows:—

Bachelor of Commerce Degree—A four-year course of study designed to prepare the student for the B.Com. degree.

Master of Commerce Degree—Advanced training and research designed to prepare the student for the M.Com. degree.

Evening Certificate and Diploma Courses—Training courses in Accounting, Mathematics, Commercial Law, and allied subjects to assist evening students to prepare for certificate and diploma examinations conducted by the School, and to meet the requirements of certain professional societies.

Industrial Relations Centre—A centre established for the purpose of bringing members of the University staff and of the industrial community together with a view to promoting study and research in fields associated with industrial relations.

COMMERCE LIBRARY

The Commerce Library is located in Purvis Hall and consists of over 17,000 books and periodicals and 9,000 pamphlets in the field of economics, business, industrial relations, and management. These materials are readily available on the shelves and in files in the library reading room. The facilities of the Redpath Library are also available to students.

UNDERGRADUATE PROGRAMME

The Bachelor of Commerce Degree

AIMS OF THE SCHOOL

The undergraduate curriculum in the School of Commerce must necessarily be directed towards the attainment of two major objectives: the education of the student to take his place in society as a responsible citizen equipped to provide the leadership expected of him by his fellow men, and his preparation for a career in business. There is general agreement among educators and businessmen that these twin objectives can be most satisfactorily accomplished by a program of study which carefully integrates a liberal education with an education in business fundamentals.

Education for business rests on the same principles which underlie all technical and professional education. Either the student may learn through his own experience, which is slow, inefficient and expensive both to society and to himself, or he may learn through a study of the experience of others. A School of Commerce can familiarize the students with the underlying and basic economic laws, principles, and forces which work in and through our business system; a School of Commerce can teach a student to think clearly, particularly regarding economic and business problems; a School of Commerce can bring to a student those methods of management and executive principles tested by experience; a School of Commerce can stress the constant pressure in business for improved methods and procedures; a School of Commerce can emphasize the social obligations and public responsibilities of business.

Courses in economics should be the foundation of every curriculum in a collegiate school of business. Based upon a foundation in economic principles, the commerce curriculum contains a solid core of Arts and Science courses which can be considered as essential elements in the background of one who is being prepared for positions in business which will call for the application of imagination, resourcefulness, and creativeness.

These courses in the liberal arts and sciences are studied simultaneously with commerce subjects throughout the four years of the undergraduate program so that the student never loses sight of the fact that business and the arts are complementary disciplines.

ADMISSION TO THE SCHOOL OF COMMERCE

All applications to enter the School of Commerce must be made on forms which may be obtained from the Registrar's Office. Each applicant from a High School should see that a confidential report is sent from his

ADMISSION, REGISTRATION

school Principal to the Registrar, as such a report is necessary for the consideration of the application. Completed applications should reach the Registrar not later than August 31st, and if possible much earlier.

Each accepted candidate will receive a formal acceptance to a definite course and year and this must be kept for presentation at registration.

The number of admissions is limited and the School is not bound to accept all applicants who have passed the required examinations.

ADMISSION TO THE FIRST YEAR

A student may apply for admission to the First year of the B.Com. course after passing in specified subjects of the McGill School Certificate Examination or one of the examinations recognized by the University. For details, see the School Certificate Examinations Announcement.

ADMISSION TO THE SECOND YEAR WITH SENIOR MATRICULATION

A student may apply for admission to the Second year if he has passed in specified subjects of the Senior School Certificate Examinations, or recognized equivalent, and if he has achieved an average of at least 70% on the examination as a whole. Special consideration may, however, be given to candidates who have received an average of 65% to 70% if they have obtained high standing in each of the English, History, and Mathematics examinations. For further particulars, see the School Certificate Examinations Announcement.

ADMISSION BY TRANSFER

Application for transfer into an upper year of the School should be made to the Registrar's Office. It must be made on the regular form and be supported by certified copies of the applicant's previous academic record including the matriculation record. Such an application will be considered only if the student is in good standing and has a record which justifies the transfer.

Students admitted into the Second or the Third year will be required to take certain courses compulsory in a lower year, unless exempted.

Two years of residence are required as minimum for the degree, hence students cannot be allowed to transfer into the Fourth year.

REGISTRATION

All First year students in the School of Commerce will register on Tuesday, September 21st, between 9 a.m. and 4 p.m., in the Sir Arthur

COMMERCE

Currie Memorial Gymnasium. Students in the Second, Third, and Fourth years will register in the Gymnasium on Wednesday and Thursday, September 29th and 30th between 9 a.m. and 4 p.m.

The Freshman Welcome meeting will take place on Wednesday, September 22nd in the Gymnasium at 9 a.m.

After September 29th a special late registration fee must be paid (see the General Information Pamphlet included in this Announcement).

No student will be admitted after October 15th except by special permission of the Dean.

All women undergraduates registered at McGill University are automatically members of the Royal Victoria College, whether in residence or not, and at the time of registration will be required to fill out special forms for the Royal Victoria College. Women undergraduates not residing with their parents or guardians in Montreal must apply for residence in the College, attaching, if desired, a note describing in full their plans for residence elsewhere, and obtain the Warden's written approval. (*See the General Information pamphlet.*)

REGISTRATION PROCEDURE

Each regular undergraduate must be registered for the courses and year to which he has been accepted. Limited undergraduates and Partials must obtain approval of their courses from the Director of the School and the Dean's office before proceeding to register.

All students intending to take an Honours Course (Economics or Political Science) must obtain the approval of the Chairman of the appropriate department and of the Director of the School before registration.

Courses of study for the B.Com. degree are laid down on pages 1212-1214 and details of these courses are found in pages 1215 to 1243. Information regarding registration for Honours, or Distinction and Great Distinction is found on pages 1209-1210.

ATTENDANCE, EXAMINATIONS, AND ADVANCEMENT

The attention of students in Commerce is called to a separate pamphlet entitled *Regulations Governing Attendance, Examinations, and Advancement*, issued by the Faculty of Arts and Science. This booklet is distributed at the time of registration. Extra copies may be obtained through the Dean's Office.

FEES, DISTINCTION, AND HONOURS

FEES

Regular University fees and special fees are explained in the General Information Pamphlet enclosed with this Announcement.

Fees for the Evening Courses are shown on pages 1252-1262.

The University reserves the right to make changes without notice in the published scale of fees if, in the opinion of the Board of Governors, circumstances so require. Fees are not refundable, except under special conditions as described in the regulations concerning remission of fees in the General Information Pamphlet.

DATES OF PAYMENT

Fees are due and payable at the Accounting Office between the hours of 9 a.m. and 4 p.m. (Saturday 9-12), on the following dates:—

Tuesday, September 21st
to
Tuesday, October 5th

If desired, fees may be remitted by mail before the above dates.

The second instalment of tuition fees is due and payable on January 15th. An additional \$2.00 is charged for payment after the specified dates.

Students registering late pay their fees at the time of registration, failing which they become subject to the provisions of the above paragraph.

Failure to pay fees by the prescribed dates will result in suspension from attendance at classes by the Dean of the Faculty until fees are paid, or a satisfactory arrangement is made with the Chief Accountant.

EXPENSES

An estimate of expenses will be found in the General Information Pamphlet included in this Announcement.

PASS MARK AND CLASSES

The pass mark in all examinations is 50 per cent, and the minimum marks for first and second class standing are 80 per cent and 65 per cent respectively.

DISTINCTION AND HONOURS

Distinction in the General Course will be awarded to students, other than those registered in the Honours course in Economics, who achieve a 75 per cent average in the Second, Third, and Fourth years.

Great Distinction will be awarded to students who achieve an 80 per cent average in the Second, Third, and Fourth years.

Honours in Economics—A student may take a degree of Bachelor of Commerce with Honours in Economics, if he elects to do so at the beginning of his Second year, obtains the permission of the Chairman of the Department of Economics and Political Science, and during the four years takes a minimum of seven courses in Economics with at least a second class average. Certain specified honours courses will be required.

Honours in Political Science—A student may elect Honours in Political Science (Public Administration) at the beginning of the Second year provided he obtains permission of the Chairman of the Department of Economics and Political Science, and during the four years completes with appropriate standing the courses chosen by the Department.

Examinations for Honours in Economics or in Political Science—At the end of the Fourth year, Honours candidates will write comprehensive examinations on the total work done in Economics or Political Science, such examinations taking the place of the regular course examinations in those subjects for that year. In preparation for these papers, course work will be supplemented during the Third and Fourth years by tutorial instruction.

The intention of the examinations is to discover if the candidates for the Honours degree have both technical competence in some chosen field and a sound general knowledge and understanding of economic and political theory and if they have related their separate studies to one another.

The examinations will cover (a) a major field which will be either Economics or Political Science, and (b) a special subject which, for students whose major field is Economics, may be chosen from: Economic Theory, Economic Policy, Labour Economics, Economic History, International Trade, Economic Organization of Canada, Monetary Theory, Banking and Corporation Finance, Statistics, and Econometrics; and for students whose major field is Political Science, may be chosen from: Political Theory, Comparative Government, Canadian Government, the Government of Britain and the Commonwealth, Public Administration, International Relations.

The examination in the major field will contain questions in:

- (a) Economics—the subject matter of Economics 211H, 311, and further questions on other branches of Economics.
- (b) Political Science—the subject matter of Political Science 211H, 311, and further questions on other branches of Political Science.

The examination in the special subject will cover the material presented in courses in this subject and such other material as is suggested by the reading lists issued by the Department.

STUDENTS WORKING TOWARDS A PROFESSION

Students who intend after graduation to enter a profession should acquaint themselves with the requirements for admission to that profession, and should take these requirements into consideration when choosing their optional courses.

Candidates for the Licentiate in Accountancy of McGill University, conferring on its holders the right to become members of the Institute of Chartered Accountants of Quebec, must have taken the following courses in proceeding to their degree of Bachelor of Commerce—

Five courses in Theory and Practice of Accounts

Business and Industrial Organization and Management (or approved alternative)

Commercial Law

Economics 211C

Mathematics 111, 224

For further particulars see page 1246.

THE MASTER OF COMMERCE DEGREE

Bachelors of Commerce who have obtained at least second class standing and who have the permission of the Director of the School of Commerce and of the Department of Economics and Political Science may apply to proceed to the Master of Commerce degree. For particulars see the Announcement of the Faculty of Graduate Studies and Research.

CURRICULUM

The curriculum leading to a B.Com. degree consists in part of compulsory courses and in part of optional courses chosen in accordance with the student's individual interests. As optional courses a student may take any courses offered in the Faculty of Arts and Science which are approved by the Director. A student in any year is expected to satisfy himself, before he selects any optional course:

- (1) That he has completed any pre-requisite work for the course,
- (2) That there is no conflict in his time-table,
- (3) That his selection is approved by the Director.

The choice of optional courses is very important. Only one limited option is permitted in the First year. During that year the student should seek guidance from faculty members to assist him in working out for later years an integrated group of courses most suited to his interests and needs.

COMMERCE

For example, the student planning to become a Chartered Accountant should be sure that he elects the appropriate options required for this professional training. Similarly, a student interested in specialization in Industrial Relations should obtain advice on the most appropriate grouping of optional courses in Economics, Psychology, and Sociology. The high degree of flexibility provided by the optional system makes careful selection imperative.

English Composition Requirement. Every candidate for a degree in the Faculty of Arts and Science must satisfy the Department of English (which, in this matter, acts as the agent of Faculty) that he is competent in English composition. In addition to the other requirements for the degree, therefore, all students, in their first year in the Faculty, must register in English 100C. When a student has succeeded in demonstrating his competence in this course, he will be dispensed from further attendance at it.

Students whose native language is not English are also required to write a language test on the basis of which they will be assigned to English 100C or English 150 or both.

Minimum requirements for the Degree of Bachelor of Commerce.

Compulsory Courses

Elective Courses

FIRST YEAR

English 100
English 100C
Mathematics 111
Economic History
(Economics 100)
Accounting 101

One of French 11*
Spanish 11
German 1
Geography 21
Physics 11

SECOND YEAR

Elements of Economics
(Economics 211C)
Accounting 201
Commercial Law 1
Elementary Calculus
(Mathematics 224)

One full course in a Second year Arts or Science subject (except economics) which will be continued in Third and Fourth year.**

*See page 1238.

**See pages 1224-1243.

CURRICULUM

THIRD YEAR

Money and Banking
(Economics 321)

The equivalent of four full courses as follows:

One Third year course in the Arts or Science subject chosen in Second year above.

One additional Second or Third year course in any Arts or Science subject approved by the Director.

One Third year course in whichever of Accounting, Administration and Industrial Organization, Finance, Industrial Relations, or Marketing, is chosen as the field of major concentration within Commerce.

One additional elective in Commerce.

FOURTH YEAR

Economic Analysis
(Economics 412)

The equivalent of four full courses as follows:

One Fourth year course in the Arts or Science continuation subject chosen in Second year.

Two Fourth year courses in the field of major concentration within Commerce (Accounting, Administration and Industrial Organization, Finance, Industrial Relations, and Marketing).

One additional elective in Commerce.

CURRICULUM—BACHELOR OF COMMERCE

1214

YEAR

1.

Economic History
English Literature
Mathematics
Accounting 101
B (See below.)

2.

Economic Theory
Calculus
Accounting 201
Commercial Law
A (See below.)

Accounting	Marketing and Transportation	Finance	Administration and Industrial Organization	Industrial Relations
3. Money and Banking Accounting 301 A } B } (See below.) C }	Money and Banking Marketing 301 A } B } (See below.) C }	Finance 310 A } B } (See below.) C }	Money and Banking Administration 350 A } B } (See below.) C }	Money and Banking Industrial Relations 341 A } B } (See below.) C }
4. Economic Analysis Accounting 401 Accounting 402 A } (See below.) C }	Economic Analysis Marketing 401 Marketing 402 A } (See below.) C }	Economic Analysis Finance 424 Finance 425 A } (See below.) C }	Economic Analysis Administration 450 Administration 460 A } (See below.) C }	Economic Analysis Industrial Relations 441 Industrial Relations 442 A } (See below.) C }

A. Any continuation presently offered by the Faculty of Arts and Science

B. Option in Arts and Science.

C. Any course in business except in the student's major field

DESCRIPTION OF COURSES

The following list includes all required courses for the B.Com. degree, as well as the principal courses available as options from which the student may choose to complete his programme. Unlisted courses offered by the Faculty of Arts and Science may also be chosen. *The complete programme of any student must be approved by the Director.*

The list is divided as follows:

- (i) Required courses for the B.Com. degree.
- (ii) The five fields in commerce available as areas of concentration in the Third and Fourth years.
- (iii) The principal subjects available as Arts and Science continuations.

Courses required for the Bachelor of Commerce degree are designated (*Req. B.Com.*).

Courses required for the Licentiate in Accountancy are designated (*Req. L.A.*).

SECTION I

REQUIRED COURSES FOR THE B.COM. DEGREE

ACCOUNTING

101. ELEMENTS OF ACCOUNTING. First year (Full course). Introduction to Books of Account and Financial Statements; theory of debit and credit; principles of double entry; the accounting cycle; recording of transactions in the general journal and general ledger; principle of control accounts; accounts receivable and accounts payable ledgers; provision for bad debts and cash discounts; use of special books of original entry including cash receipts and cash payments books, cheque register, sales and purchase journals, and voucher register; distinction between capital and revenue expenditure; accounting for petty cash; bank reconciliation statements; notes and bills of exchange; inventories; preparation of Profit and Loss Accounts or Statements and Balance Sheets, with adjusting and closing entries.

3 hours. *Professor P. C. Briant, Mr. Arthur Moss and Mr. C. C. Potter.*
(*Req. B.Com.*)

201. INTERMEDIATE ACCOUNTING. Second year (Full course). Revision of the work of First year at a more advanced level.

Partnerships; accounting for formation, distribution of profits; admission and withdrawal of partners including treatment of goodwill and bonus; partnership dissolution and liquidation; default of a partner; sale of a partnership to a limited company.

COMMERCE

Manufacturing accounts and statements; the elements of cost; periodic and perpetual inventories; transfer of goods to trading department at a price in excess of factory cost and adjustment of inventories.

Single entry: books and accounts required; preparation of financial statements from single entry data; conversion to double entry.

Corporations: legal aspects; types of shares; elementary treatment of issues of capital stock, bonds and debentures; classification of corporate surplus; dividends; correction of profits of prior periods; "clean surplus theory" and "current operating concept of income measurement."

Asset accounting with particular emphasis on cash; receivables; inventories; investments; tangible and intangible fixed assets.

Elementary consideration of financial statements; analysis and interpretation; methods of presentation; statements of source and application of funds.

Advance advice as to accounting techniques; consignment accounting; branch accounting; cost accounting; budgets.

3 hours.

Professor P. C. Briant and Mr. Arthur Moss

(Reg. B.Com.)

ECONOMICS

100. ECONOMIC HISTORY. First year (Full course). A survey of the evolution of economic institutions from the ancient empires in Sumaria and Egypt to the outbreak of war in 1939. The course reviews the continuity of economic activities from the early empires through Greece and Rome; the manorial organisation of the early Middle Ages; the revival of towns, commerce and financial institutions; the widening of geographical and intellectual horizons; the industrial revolution and colonization; the economy of the 19th century; the first world war and the breakdown of the war economy after 1931.

3 hours.

Professor F. Cyril James

211C. PRINCIPLES OF ECONOMICS. Second year (Full course). An introduction to the general principles of economics, covering monetary systems, price levels, national income, production, competition, and international trade.

3 hours.

Professor E. F. Beach

This course is prerequisite to all courses in Economics except Economics 100, Economics 261a, and Economics 361b.

321. MONEY AND BANKING. Third year (Full course). Theory and practice of money and credit; organization and operations of financial institutions; monetary policy; concept and function of money; early history of credit

COURSES IN ENGLISH

institutions; the crisis of 1825, the Peel Bank Act, and the development of the British financial system; the National Banking System in U.S. and the evolution of the Federal Reserve System; early development of Canadian banking; effects of World Wars I and II and of the Great Depression on U.S., U.K., and Canadian banking; monetary policy and economic fluctuations.

3 hours.

Professor J. C. Weldon

412. ECONOMIC ANALYSIS. Third or Fourth year (Full course). A systematic study of the techniques and principal results of theoretical analysis, including the theory of prices, wages, interest rates; the theory of accounts; the marginal analysis of individual firm, industry, and household; the theory of capital.

3 hours.

ENGLISH

100. ENGLISH LITERATURE. (Full course.) In the first term the work will consist mainly of (1) a detailed study of Shakespeare's *Macbeth*, and (2) a survey of the life and work of Milton, with a special study of *Lycidas* and the first book of *Paradise Lost*. In the second term the work will consist mainly of a survey of English Literature from 1660 to the present day, with a detailed study of certain works which will be prescribed. In addition, a number of lectures will, in each term, be devoted to Canadian Literature. Students must possess the prescribed textbooks, which are—Shakespeare, *Macbeth*, ed. Verity, Cambridge University Press; Milton, *Paradise Lost, Books I and II*, ed. Verity, Cambridge University Press; Dickens, *Oliver Twist*, any edition; Dixon and Grierson, *The English Parnassus*, Oxford University Press; Broadus and Gordon, *English Prose from Bacon to Hardy*, Oxford University Press; Dudek and Layton, *Canadian Poems: 1850-1952*, Toronto, Contact Press; Phelps, *Canadian Writers*, McClelland and Stewart.

3 hours.

*Professor G. I. Duthie and other members of the
Department of English*

- 100C. ELEMENTARY ENGLISH COMPOSITION. See p. 1212. Instruction will be given in grammar, syntax, punctuation, paragraphing, etc. Students will be required to write exercises and essays regularly.

1 hour per week throughout the session.

Professor G. I. Duthie and other members of the Department of English

NOTE: At the beginning of the session students will be required to take a test in Composition. Those who achieve a high standard in this test

COMMERCE

will be exempted from English 100C. Those who, while not thus exempted, attain a high standard in the work of the first term will be exempted from the course at the beginning of the second term.

LAW

COMMERCIAL LAW 1. (Full course.) Law of Contracts, Sale, Agency, Partnership, Company Law, and Negotiable Instruments.

3 hours.

Professor P. F. Vineberg

(Req. B.Com.)

MATHEMATICS

First year students will normally register for Mathematics 111.

Course 113 is of a more advanced nature and concentrates on the development of facility in doing difficult and interesting problems. Students who have passed well in Intermediate Algebra and Trigonometry at Junior Matriculation should take 113 instead of 111.

111. TRIGONOMETRY, ALGEBRA, ANALYTICAL GEOMETRY (Fac. Eng. 1200). (Full course.)

PLANE TRIGONOMETRY. Radian measure, logarithms, definitions of the trigonometrical functions, relations between the trigonometrical functions, reduction of angles, addition formulae, transformations of sums and products, logarithmic solution of triangles, problems in heights and distances, inverse functions, solution of trigonometric equations, graphs.

ALGEBRA. Variation, progressions, with applications to compound interest, permutation and combinations, mathematical induction, binomial theorem, theory of quadratic equations.

ANALYTIC GEOMETRY. The analytic geometry of the straight line and circle.

3 hours.

Staff of Department of Mathematics

Text: H. Tate, Elementary Mathematical Analysis (Pitman).

113. ADVANCED TRIGONOMETRY AND ALGEBRA. (Full course.) Treatment of topics in trigonometry not covered for matriculation, including graphs of trigonometric functions and graphical solution of equations.

Binomial theorem, summation of series, sigma notation, mathematical induction, analytic geometry.

3 hours.

Professor W. B. Ross and others

Text: H. Tate, Elementary Mathematical Analysis (Pitman).

COURSES IN ACCOUNTING

224. ELEMENTARY CALCULUS. (Full course.) Graphical representation; limits, differentiation and integration of elementary functions, with applications to the determination of lengths, areas, and volumes and the solution of simple problems in mechanics, physics, etc.; partial differentiation.

This course is intended to give students of biochemistry, chemistry, economics, and sociology a working knowledge of the elements of calculus.

3 hours.

Professor Herbert Tale and others

Text: W. B. Ford, *First course in Differential and Integral Calculus* (Holt).

SECTION II

FIELDS OF CONCENTRATION IN COMMERCE

ACCOUNTING

(Professor Kenneth F. Byrd: Adviser)

301a. ACCOUNTING. Third year (Half course). More advanced treatment of the work of the first two years. Consignment accounts; joint ventures; instalment sales; branch accounts; statement analysis; statements of source and application of funds; elementary treatment of amalgamations and reconstructions of limited companies.

(Req. L.A.)

Professor K. F. Byrd

301b. AUDITING. Third year (Half course). Definition, accounting and auditing distinguished; objects and advantages of different classes of audit.

Detailed consideration of auditing theory; internal check and the auditor; the rights, duties, and responsibilities of auditors with reference to leading decisions in the courts; the discovery of errors and fraud; requirements under the Dominion and Quebec Companies Acts; divisible profits and dividends.

Audit procedure at all stages, vouching and verification, checking the postings, auditing the final accounts; programmes and working papers, audit certificate and reports.

Reference is made throughout to bulletins of the Canadian Institute of Chartered Accountants, in relation also to those of the accountancy profession in the United States and Great Britain.

(Req. L.A.)

Professor K. F. Byrd

401 (a) ACCOUNTING. Fourth year (Half course). Revision of the work of previous years.

COMMERCE

Preparation of consolidated accounts of Holding and Subsidiary Companies including sub-subsidiaries.

More advanced treatment of amalgamations (consolidations) and absorptions (mergers) including inter-company holdings; accounting for capital reorganization and reconstruction.

Advanced Accounting Theory in general.
(Req. L.A.)

Professor K. F. Byrd

- 401 (b) AUDITING AND INVESTIGATIONS. Fourth year (Half course). Further treatment of the work of the Third year.

Investigations: for fraud; certification of profits for prospectus purposes; for sale of business by sole traders, partnerships, limited companies, with valuation of goodwill; valuation of shares; schemes of conversion to limited liability; schemes of amalgamation (consolidation) and absorption (merger); pooling schemes; schemes of reorganization and reconstruction.

(Req. L.A.)

Professor K. F. Byrd

- 402 (a) COST ACCOUNTS AND BUDGETARY CONTROL. Fourth year (Half course).

Cost Accounts: Definition of cost accounting, its aims and objects; elements of cost, accounting for the purchase, storage, and issue of materials; accounting for labour; schemes of remuneration of labour including incentive schemes, co-partnership, and profit-sharing; accounting for overheads, with methods of apportionment to departments and production; double entry cost accounting; job costs; process costs; estimating cost systems; standard costs and accounting for variances; closing the accounts at balance sheet date, preparation of operating statements.

Budgetary Control: Preparation of the budget, including flexible budgets.
(Req. L.A.)

Professor K. F. Byrd

- 402 (b) INCOME TAX, BANKRUPTCY, AND LIQUIDATION, EXECUTORSHIP ACCOUNTS. Fourth year (Half course).

Income Tax: Principles and legal provisions (Dominion and Provincial) and their application to the problems of assessment of individuals, partnerships and limited companies.

Particular attention to the loss carry-back and carry-forward provisions, the treatment of capital cost allowances, the avoidance of double taxation of undistributed income, personal corporations.

Payment of tax by individuals, partnerships and limited companies.

Objections and appeals: the income tax special court and higher courts.

Bankruptcy and Liquidation: Receiver's accounts: the marshalling of assets and liabilities; the statement of affairs; the deficiency account; statement of realization and liquidation; the duties of the trustee.

Executorship Accounts: Accounting for capital and income in deceased estates; statements of charge and discharge; calculation of succession duties (Dominion and Provincial).

(Reg. L.A.)

Professor K. F. Byrd

ADMINISTRATION AND INDUSTRIAL ORGANIZATION

(Professor W. H. Pugsley, Adviser)

350. INTRODUCTION TO BUSINESS ADMINISTRATION. Third year (Full course). Economic aspects of business; forms of business organization, internal structure of firm; production; plant layout and location of industry; the product and channels of distribution; co-ordination and control; management and the board of directors; other corporate forms—crown, mutual, co-operative. Relations of business and government.

3 hours.

Professor W. H. Pugsley

450. PROBLEMS IN BUSINESS ADMINISTRATION. Fourth year (Full course). The presentation and discussion of a series of problems in Business Administration. Emphasis will be placed on the broader aspects of managerial decisions—overall corporate policy compared with departmental decisions isolation and analysis of relevant data in actual problems. Business policy. The impact of corporate activity on social and economic welfare. Method—classroom discussion, written reports, industry participation.

3 hours.

Professor W. H. Pugsley

460. INDUSTRIAL ORGANIZATION. Fourth year (Full course). A more detailed study of the structure of Canadian business.

(a) The external or publicly seen structure of industry; the grouping of economic functions in corporate units; concentration, integration, and decentralization.

(b) The internal or administrative structure of industry; personnel organization, organization charts and manuals, staff and line arrangements, methods of administration and control; executive training and advancement; domestic and foreign subsidiaries.

Prerequisite: Introduction to Business Administration (350).

3 hours.

Professor W. H. Pugsley

COMMERCE

FINANCE

(Professor E. W. Kierans, Adviser)

310. BUSINESS FINANCE. Third year (Full course). Financing of current operations; sources of funds; financial institutions and instruments; financial management and planning; adequate cash flows; control and budgeting; short-term financing; intermediate and long-term financing; special problems of co-operatives, small businesses, partnerships; the new firm; internal financing; balance sheet analysis.

3 hours.

Professor P. C. Briant

- 425a. CORPORATION FINANCE. Fourth year (Half course). The capital supply of corporations; money and capital markets; concept and short history of business corporations; their changed structure and increased importance; the instrumentalities of corporation finance (bonds, stocks, hybrid forms and trust certificates); holding and investment companies; corporation finance in action (promotion, management, expansion, decline, and failure); security markets and their function, organization, operation, and control.

First term: 3 hours.

Professor E. W. Kierans

- 425b. INVESTMENT ANALYSIS. Fourth year (Half course). Role of investment; the investment outlets (government bonds, corporate securities, mortgages, real estate) as seen by the buyer; the concepts of income, risk, value, and appreciation; analysis of specific investment outlets; market behaviour and its analysis; investment methods.

Second term: 3 hours.

Professor E. W. Kierans

424. INTERNATIONAL TRADE AND FINANCE. Third and Fourth year (Full course). 1. Volume and composition of international trade; international commodity markets; international money and capital markets; dynamics of trade and investment. 2. International analysis and international trade; international income flows and the mechanism of adjustment; international income flows and the level of economic activity; international trade and the international allocation of resources; the distribution of income under free and restricted trade; the gains from free and restricted trade; the international spread of income changes. 3. Ends of international economic policy; post-war recovery programmes; international monetary funds, and international monetary and exchange-rate policy; tariffs, trade agreements, and the struggle for multilateralism; the problems and possibilities of international investment; direct and portfolio; Export-Import Bank; International Bank; future of private investment and multilateral trade.

Professors Donald Marsh and M. C. Kemp

Prerequisite: Economics 321.

COURSES IN INDUSTRIAL RELATIONS

INDUSTRIAL RELATIONS

(Professor H. D. Woods, Adviser)

- 341a. LABOUR ECONOMICS. Third year (Half course). The origin of labour problems in modern industrial organization; their interpretation by economic theory; the theory of wages and employment.

First term: 3 hours.

Mrs. Sylvia Wiseman

- 341b. LABOUR INSTITUTIONS. Third year (Half course). The course is designed to supplement the course in labour problems but may be taken separately. It deals with trade unions, co-operative societies, credit unions, labour political movements, labour legislation, and governmental organization in the labour field. Students are advised to take Economics 341a.

Second term: 3 hours.

Mrs. Sylvia Wiseman

441. INDUSTRIAL RELATIONS. Third and Fourth year (Full course). An introduction to the problems of employer-employee relations, including the management of personnel, legislation, employee organizations, and the State function and public interest in industrial relations. Plant visits and reports are an integral part of the course.

3 hours.

Professor H. D. Woods

442. COLLECTIVE BARGAINING. Fourth year (Full course). A seminar course involving an intensive study of collective bargaining institutions and techniques, grievance procedures, law and the state machinery for industrial relations. The course covers trade unionism, employers' associations, collective agreements, negotiations, the content of such agreements, conciliation, and arbitration. Experience in other industrial countries is also examined.

Students are admitted only by permission of the instructor.

3 hours.

Professor H. D. Woods

MARKETING AND TRANSPORTATION

(Professor J. T. Turner, Adviser)

301. ELEMENTS OF MARKETING (PRINCIPLES AND PROBLEMS). Third year. An introduction to the study of marketing institutions, practices, and policies. The course includes a description and appraisal of methods of marketing industrial and consumer goods, a critical examination of distribution costs, and legislation affecting marketing.

3 hours.

Mr. Arthur Moss

COMMERCE

401. MARKETING PROBLEMS OF DISTRIBUTORS AND MANUFACTURERS. Fourth year (Full course). A study of the organization, administration, and business policies of the main types of marketing institutions and firms (e.g., co-operatives, commodity exchanges, wholesalers, mail-order firms, chain stores, department stores, and independent retailers). The study includes more detailed and specialized examination of some of the topics introduced in the Marketing 301 course, particularly of marketing policies of manufacturers.

3 hours.

Professor J. T. Turner

402. MARKET RESEARCH. Fourth year (Full course). A thesis course in marketing. Each student is required to write a marketing thesis under direction, and to attend a marketing conference of two hours per week.

3 hours.

Professor J. T. Turner

Prerequisite: Marketing 301.

THESIS COURSE

Students who have been recommended by the Director (generally those with a good second class average or better) should write a thesis under the direction of one of the Instructors in the School of Commerce. Such a thesis will have the value of one full course. The students will meet at a time and place to be announced. Subjects must be chosen and accepted by the Director by October 20th. A descriptive outline of the subject must be submitted to the Instructor by December 1st, and the final report, typewritten, must be submitted to the Director not later than April 1st.

SECTION III

CONTINUATION SUBJECTS

In his Second year a Commerce student is required to select a B.A. or B.Sc. continuation subject, other than Economics, and to continue his studies in this area through the Third and Fourth years. The principal subjects available as Arts or Science continuations are listed below. For additional selections the student should consult the Arts and Science Announcement and the Chairman of the Department concerned. Each student's programme is subject to the approval of the Director.

Honours' students in Economics must have their programmes approved by the Chairman of the Department of Economics and Political Science and the Director of the School of Commerce.

COURSES IN BOTANY

BOTANY

- 11 (a). GENERAL BOTANY. THE SEED PLANT (Half course).
Professors Muriel V. Roscoe and C. M. Wilson
- 11 (b). GENERAL BOTANY. A SURVEY OF THE PLANT KINGDOM (Half course).
Professors R. D. Gibbs and G. H. N. Towers
21. TAXONOMY OF THE HIGHER PLANTS (Full course).
Professor R. D. Gibbs
- 22a. PLANT ANATOMY (Half course). *Professor G. H. N. Towers*
- 22b. COMPARATIVE ANATOMY (Half course). *Professor Muriel V. Roscoe*
- 23a. MYCOLOGY (Half course). *Professor C. M. Wilson*
- 23b. MYCOLOGY (Half course). *Professor C. M. Wilson*
31. PLANT PHYSIOLOGY (Full course). *Professor E. R. Waygood*
32. MORPHOLOGY AND TAXONOMY OF THE LOWER PLANTS (Full course).
Professor R. D. Gibbs
- *33. PLANT BIOCHEMISTRY (Full course).
Professor R. D. Gibbs
- *41. MICROTECHNIQUE (Full course). *Professor Muriel V. Roscoe*
- *42. SPECIAL TOPICS (Full course or Half course).
The Staff of the Department
- *43b. PLANT ECOLOGY (Half course). *Professor E. R. Waygood*
- 44a. ECONOMIC BOTANY (Half course).
Professors C. M. Wilson and Muriel V. Roscoe
- *Courses for Advanced and Graduate students.

CONTINUATION COURSES IN BOTANY

Second year: Botany 11, or 21, or 22a and 22b, or 23a and 23b.

Third year: Botany 21 to 44a.

Fourth year: Botany 21 to 44a.

A student who has not completed Botany 11 must obtain permission from the Department of Botany before proceeding to more advanced courses in Botany.

COMMERCE

CHEMISTRY

Chemistry courses may be taken in the following years providing necessary prerequisites have been passed: *Second and Third years*, Chemistry 22 or 24, 23 or 73a, 73b; *Third year*, Chemistry 24 or 22, 27; *Fourth year only*, Chemistry 32, 33, 34 and 34L, 35 or other courses by special permission of the Department.

Students normally are admitted to Chemistry 11 only in their Second year *after* passing Physics 11 in their First year and if they plan to take a Chemistry course in a later year. Otherwise they should take Chemistry 60.

CLASSICS

Students offering Latin (or Greek) as a Continuation subject will take one course in their Second, Third, and Fourth years. The normal sequence in Latin should be: *Second year*: Latin 21 or 22; *Third year*: Latin 31 or 32; *Fourth year*: Latin 41 or 42. For details of courses the student should consult the Announcement of the Faculty of Arts and Science.

ECONOMICS AND POLITICAL SCIENCE

ECONOMICS

Students electing to take full honours in Economics should consult page 1210 of this Announcement.

POLITICAL SCIENCE

Political Science 211G or 211H, and either History 1 or Economics 100, are prerequisite to all Third and Fourth year courses in Political Science.

211G. COMPARATIVE GOVERNMENT. Second year (Full course). An analysis of the basic concepts of Political Science, with illustrations drawn mainly from the experience of constitutional and dictatorial government as practiced in certain modern states.

3 hours.

Professor H. B. Mayo

CONTINUATION COURSES IN POLITICAL SCIENCE

2nd year. 211G (or, with permission of instructor, 211H).

3rd year and 4th year. Any other courses in political science, to be selected in consultation with the Department.

ENGLISH

100. ENGLISH LITERATURE. (Full course.) In the first term the work will consist mainly of (i) a detailed study of Shakespeare's *Macbeth*, and (ii) a survey of the life and work of Milton, with a detailed study of *Lycidas* and the first book of *Paradise Lost*. In the second term the work will consist mainly of a survey of English Literature from 1660 to the present day, with a detailed study of certain texts which will be prescribed. In addition, a number of lectures will be given, in both terms, on Canadian Literature. All students must possess the class textbooks, which are—Shakespeare, *Macbeth*, ed. Verity (Cambridge University Press); Milton, *Paradise Lost, Books I and II*, ed. Verity (Cambridge University Press); Dixon and Grierson, *The English Parnassus* (Oxford University Press); Broadus and Gordon, *English Prose from Bacon to Hardy* (Oxford University Press); Dickens, *Oliver Twist*, any edition; Dudek and Layton, *Canadian Poems, 1850-1952*, Toronto (Contact Press); Phelps, *Canadian Writers* (McClelland and Stewart).

A student whose mother tongue is not English and who might, therefore, encounter unusual difficulties with English 100 in the First year may apply to the Department of English for permission to postpone the course until the Second year. If this permission is granted the student will take Commercial Law in the First year.

3 hours.

Professor G. I. Duthie and others

(Reg. B.Com.)

- 100C. ELEMENTARY ENGLISH COMPOSITION. Training will be given in the writing of correct idiomatic English. Attention will be paid to such matters as spelling, punctuation, sentence-structure, paragraphing, grammar, syntax, etc. Students will be required to submit exercises and essays at regular intervals.

1 hour per week throughout the session. Professor G. I. Duthie and others
(Reg. B.Com.)

NOTE: At the beginning of the session students will be required to take a test in Composition. Those who achieve a high standard in this test will be exempted from English 100C. Those who, while not thus exempted, attain a high standard in the work of the first term will be exempted from the course at the beginning of the second term.

150. ELEMENTARY ENGLISH COMPOSITION. This course is especially designed to help students whose mother tongue is not English and who have particular difficulty in the writing of correct idiomatic English.

COMMERCE

First year students whose mother tongue is not English, and whose proficiency in the use of English is not such, in the opinion of the Department, as to enable them to profit adequately from Course 100C, will be directed to substitute 150 for 100C, or part of 150 for part of 100C. First year students not so directed, and students in other years, may, with the permission of the instructor, elect this course; but they cannot thereby gain any credit towards a degree.

2 hours per week throughout the session.

Miss Kathleen M. Fricker

Second year

Choice of English courses open to Second year Arts and Science students.

Third and Fourth years

Choice of English courses open to Third and Fourth year Arts and Science students.

GENETICS

21a. INTRODUCTION TO GENETICS (Half course).

Professor J. W. Boyes

21b. HUMAN HEREDITY AND EVOLUTION (Half course).

Professor J. W. Boyes

32a. CYTOLOGY (Half course).

Professor E. R. Boothroyd

32b. CYTOLOGICAL TECHNIQUE (Half course).

Professor E. R. Boothroyd

36. DEVELOPMENTAL GENETICS (Half course).

Professor F. C. Fraser

43b. ADVANCED GENETICS (Half course)

Professors J. W. Boyes, E. R. Boothroyd, and H. M. Stalis

44. BIOMETRY (Full course).

Professor H. M. Stalis

45a. GENETIC INTERPRETATION OF THE MECHANICS OF EVOLUTION (Half course).

Professor J. W. Boyes

45b. POPULATION GENETICS (Half course).

Professors H. M. Stalis and F. C. Fraser

47a or 47b. SPECIAL TOPICS (Half course).

The Staff

CONTINUATION COURSES

Second year: Genetics 21a and 21b.

Third year: Genetics 32a, 32b, 36.

Fourth year: Genetics 43b, 44, 45a, 45b, 47a, 47b, or 53.

GEOGRAPHY

N.B. *The first digit of each course number shows the academic year for which the course is mainly designed. Students in other years may, however, register for any course provided (i) that they have the prerequisites, and (ii) that general registration requirements are fulfilled.*

211. INTRODUCTION TO HUMAN GEOGRAPHY. (Full course.) Preliminary review of physical characteristics of earth; influence of climate, soils, and physiography on adaptability of earth's surface for human use. The major physical zones of the earth, and the varieties of human society typical of each; economic and social adaptations to physical conditions. The place of each zone in world trade and food production.

3 hours.

Mr. Theo L. Hills

221. PRACTICAL GEOGRAPHY. (Full course.) The construction and properties of common map projections. The analysis of topographic maps and aerial photographs. Reconstruction of cultural landscape from cartographic evidence. Special purpose maps: e.g., land use, commodity, population, etc.; their construction and interpretation.

1 hour and laboratory periods.

Mr. W. F. Summers

(In Science Division) *No prerequisite.*

311. NORTH AMERICA. (Full course.) Canada and the United States are divided into a small number of natural regions. In each region the physical environment as a background to man's development is first studied. Then in turn, occupation by Indian and European peoples is discussed, leading up to an examination of the present cultural landscape. The part played by the region in the life of the country and some of its problems are analysed.

3 hours.

Professor F. K. Bird and Mr. T. L. Hills

(In Arts Division) *Prerequisite: One of Geography 12 or 21.*

313. THE BRITISH ISLES. (Full course.) The British nations: Scots, Welsh, Irish, English. Present-day political organization. Physical characteristics of the islands. History of land use from Neolithic times to the modern phase of urbanization. Economic structure of modern Britain and Ireland; rural and urban land use, industrial districts and communications. Pressure on land and the present-day crisis. Detailed studies of specific regions.

3 hours.

Professor F. K. Hare

(In Arts Division) *Prerequisite: One of Geography 12 or 21.*

COMMERCE

- 411a. THE GEOGRAPHY OF INDUSTRY. (Half course.) The influence of geographical factors on economic activity. Land use as a criterion for survey. Factors influencing the location of heavy industry, especially (i) the location of the steel industries of Great Britain, the Rhinelands, and North America; (ii) sources of fuel and power; and (iii) access and communications.

First term: 3 hours.

Professor F. K. Hare

- 411b. THE GEOGRAPHY OF AGRICULTURE. (Half course.) A study of world agricultural resources. The origins and development of modern agriculture. Crops and agricultural practices in the major agricultural regions of the world, with special attention to the underdeveloped areas. The role of the forests and marine resources in the subsistence economies.

Second term: 3 hours.

Mr. T. L. Hills

- 415a. GENERAL POLITICAL GEOGRAPHY. (Half course.) Political geography defined. Historical development of views about the relations between environment and nation. The concept of the nation and the geographical approach to the problems of the development and conflict of nations. Interrelations between demographic, economic, and political factors.

First term: 3 hours.

Professor Bogdan Zaborski

- 415b. POLITICAL GEOGRAPHY OF EUROPE AND ASIA. (Half course.) Colonial powers and their activities. The changing political map of the world. Geographical approach to some modern national problems. Mackinder's concepts of the Heartland and of the peripheral areas. Continental "core" and maritime outer zone. Geographical aspects of the present division of the world between the West and the communist-held areas.

Second term: 3 hours.

Professor Bogdan Zaborski

CONTINUATION COURSES

First year: Geography 211.

Second year: Geography 211 (if not taken in First year).
Geography 221.

Third year: Geography 311 or 313.

Fourth year: Geography 411a, 411b, 415a, 415b.

Courses italicized are regarded as compulsory. The others are optional in the sense that regulations allow a student to comply with continuation requirements by taking only one course each year.

COURSES IN GEOLOGY

GEOLOGICAL SCIENCES

121. GENERAL GEOLOGY (Full course).
Professors T. H. Clark and C. W. Stern
221. MINERALOGY (Full course).
Professor J. S. Stevenson
- 232b. STRUCTURAL GEOLOGY (Half course).
Professor J. E. Riddell
- 331a. OPTICAL CRYSTALLOGRAPHY (Half course).
Professor J. S. Stevenson
- 332a. PETROLOGY (Half course).
Professor E. H. Kranck
- 333b. PETROGRAPHY (Half course).
Professor E. H. Kranck
- 341b. PALEONTOLOGY (Half course).
Professor T. H. Clark
- 342a. GEOMORPHOLOGY (Half course)
Professor J. E. Riddell
- 343a. STRATIGRAPHY (Half course).
Professor T. H. Clark
- 344b. MINERALOGRAPHY (Half course).
Professor J. S. Stevenson
- 345b. CORRELATION (Half course).
Professor C. W. Stearn
441. ORE DEPOSITS (Full course).
Professor J. E. Gill
444. GEOLOGY OF NORTH AMERICA (Full course).
Professors J. E. Riddell and C. W. Stearn

CONTINUATION COURSES

Second year: Geology 121.

Third year: Geology 221.

Fourth year: Any course for which the above are requisites.

GERMAN

1. GERMAN LANGUAGE. *Professor Bertha Meyer and Mr. V. R. Block*
2. GERMAN LANGUAGE. *Mr. V. R. Block*
5. GERMAN LANGUAGE. *Professor Bertha Meyer*

For further information and additional courses in German, see the Announcement of the Faculty of Arts and Science.

COMMERCE

CONTINUATION COURSES

The Department of German offers as continuation courses, German 1, 2, 5, 7, 8, 9, 10, according to the case of the individual student.

HISTORY

1. EUROPEAN CIVILIZATION SINCE THE ROMAN EMPIRE AND ITS EXPANSION OVERSEAS. *Professor C. C. Bayley*
2. HISTORY OF COLONIAL EXPANSION.
Second year. *Professor J. I. Cooper*
4. HISTORY OF CANADA.
Third year. *Professor J. I. Cooper*
5. HISTORY OF GREAT BRITAIN.
Second year. *Professor W. S. Reid*
8. THE RISE OF BRITISH INDUSTRIAL DEMOCRACY SINCE 1815.
Fourth year. *Professor J. S. Reid*
17. THE HISTORICAL BACKGROUND OF CONTEMPORARY EUROPE.
Second, Third, and Fourth years. *Professor H. N. Fieldhouse*
18. HISTORY OF DIPLOMACY, WITH SPECIAL REFERENCE TO BRITISH FOREIGN POLICY SINCE 1815.
Second, Third, and Fourth years. *Professor H. N. Fieldhouse*
(Not given in 1954-55.)
19. GENERAL HISTORY OF THE SLAVONIC PEOPLES (WITH SPECIAL EMPHASIS ON RUSSIA). *Professor Milos Mladenovic*
(Not given in 1954-55.)
- 20a. THE SLAVS AND THE HABSBURG MONARCHY (Half course).
3 hours. *Professor Milos Mladenovic*
- 20b. WAR AND SOCIETY IN EASTERN EUROPE (Half course).
3 hours. *Professor Milos Mladenovic*
(Save by special consent of the Department, this course is open only to students who have previously taken either History 17 or History 19.)
21. HISTORY OF SOVIET RUSSIA (Full course).
3 hours *Professor Milos Mladenovic*
(Save by special consent of the Department, this course is open only to students who have previously taken either History 17 or History 19.)

COURSES IN MATHEMATICS

22. HISTORY OF EASTERN EUROPE.

Second, Third and Fourth years.

Professor Milos Mladenovic

For additional courses in History, see the Announcement of the Faculty of Arts and Science.

HISTORY AS A CONTINUATION SUBJECT

Students who wish to take History as a Continuation Subject must consult the Department as to their programme.

MATHEMATICS

111. TRIGONOMETRY, ALGEBRA, ANALYTICAL GEOMETRY. (Full course.)

PLANE TRIGONOMETRY. Radian measure, logarithms, definitions of the trigonometrical functions, relations between the trigonometrical functions, reduction of angles, addition formulae, transformations of sums and products, logarithmic solution of triangles, problems in heights and distances, inverse functions, solution of trigonometric equations, graphs.

ALGEBRA. Variations, progressions, permutations and combinations, mathematical induction, binomial theorem, theory of quadratic equations.

ANALYTIC GEOMETRY. The analytic geometry of the straight line and circle.

3 hours.

Staff of Department of Mathematics

Text: H. Tate, *Elementary Mathematical Analysis* (Sir Isaac Pitman).
(Req. B.Com.)

113. ADVANCED TRIGONOMETRY AND ALGEBRA (Full course). Treatment of topics in trigonometry not covered for matriculation, including graphs of trigonometric functions and graphical solution of equations.

Binomial theorem, summation of series, sigma notation, mathematical induction, analytic geometry.

3 hours.

Professor W. B. Ross and others

Text: H. Tate, *Elementary Mathematical Analysis* (Pitman).

223a. ELEMENTARY STATISTICS. (Half course.) Review of analytic geometry, averages, standard deviation, correlation, curve fitting.

First term: 3 hours.

Mr. N. E. Oler

Text: Kozakiewicz, *Notes on Statistics* (McGill).

224. ELEMENTARY CALCULUS. (Full course.) Graphical representation, limits, differentiation and integration of elementary functions with applications

COMMERCE

to the determination of lengths, areas, and volumes and to the solution of simple problems in mechanics, physics, etc. Partial differentiation.

This course is intended to give students of biochemistry, chemistry, economics, and sociology a working knowledge of the elements of calculus.

3 hours.

Professor Herbert Tate and Staff

Text: T. S. Peterson, Elements of Calculus (Harper).

(Req. B.Com.)

335a. THEORY OF INTEREST. (Half course.) Simple and compound interest, discount, annuities certain, sinking funds, bonds, elementary insurance.

First term: 3 hours.

Professor L. P. Wood

Text: H. Tate, Mathematical Theory of Interest (Pitman).

335b. MATHEMATICS OF LIFE INSURANCE. (Half course.) Expectation of life, life annuities and assurances, reserves, return of premiums, conversion tables.

Second term: 3 hours.

Professor L. P. Wood

Prerequisite: Mathematics 223b.

Texts: Larsen and Gaumnitz, Life Insurance Mathematics (Wiley); J. B. MacLean, Life Insurance (McGraw-Hill); Menge and Glover, Life Insurance Mathematics (Macmillan).

337a. FURTHER CALCULUS. (Half course.) Hyperbolic functions, partial differentiation, infinite series, beta and gamma functions.

First term: 3 hours.

Professor L. P. Wood

Prerequisites: Mathematics 223a, 224.

Text: T. S. Peterson, Elements of Calculus (Harper).

339. MATHEMATICAL STATISTICS (Full course). Averages, measures of dispersions, binomial, Poisson, and normal distributions, regression, correlation, large sample theory, chi-square distribution, small samples, analysis of variance, non-parametric methods, nature of statistical hypotheses.

3 hours.

Professor Wacław Kozakiewicz

Prerequisites: Mathematics 224, 337a.

Texts: Hoel, Mathematical Statistics (Wiley); Mood, Introduction to the Theory of Statistics (McGraw-Hill).

COURSES IN PHILOSOPHY

438b. ELEMENTARY PROBABILITY AND MATHEMATICAL STATISTICS. (Half course.) Averages, measures of dispersion, probability functions, the normal curve, comparison of distributions, correlation, sampling.

Second term: 3 hours.

Professor Charles Fox

Prerequisites: Mathematics 223a, 224, 337a.

Text: S. S. Wilks, *Elementary Statistics* (Princeton University Press)

(Not given in 1954-55.)

NOTE

(1) Students continuing in Mathematics are advised to take the courses in the following order:

First year: Mathematics 111 or 113.

Second year: Mathematics 224.

Third year: Mathematics 337a and 336b.

Fourth year: Mathematics 339.

(2) Students in Commerce who wish to take mathematical courses other than those listed above will find additional courses in the Announcement of the Faculty of Arts and Science. Such students should consult the Department of Mathematics before registering in these courses.

(3) Students who wish to enter the actuarial profession should take the following courses in mathematics:

Second year: 223, 224, 436.

Third year: 227a, 337, 335b.

Fourth year: 343a, b; 450.

PHILOSOPHY

GENERAL COURSES

1. INTRODUCTION TO PHILOSOPHY. Second year (Full course). Special weekly conference groups will be held under the direction of Professors Currie, McKinnon, and assistants.

An introduction to the chief problems of Philosophy in connection with their development in Greek and more especially in modern times.

Lectures: 2 hours. *Professors R. D. MacLennan and T. G. Henderson*

2. ETHICS. Second year (Full course). The main types of ethical theory. Lectures and conferences: 3 hours. *Professor R. D. MacLennan*

3. LOGIC AND SCIENTIFIC METHOD. (Full course.) The general principles of Logic, both Formal and Inductive; the modern extension of the scope

COMMERCE

of Logic, including such subjects as verification and the theory of probability, and an examination of the methods of reasoning employed in certain sciences.

3 hours.

Professor Alistair McKinnon

Prerequisite: Philosophy 1, except for recommended students of science.

4. AESTHETICS. (Full course.) A philosophical analysis of the following problems arising out of aesthetic experience: the relation of aesthetic experience to daily life, science, and moral principles; the nature of art; the materials, forms, and expressive functioning of objects selected from various arts (including poetry); criteria of artistic style, quality, truth and greatness.

3 hours.

Professor T. G. Henderson

(Not given in 1954-55.)

Prerequisite: At least one full course in Philosophy. With the consent of the lecturer, special students may be permitted to take this course without this requirement being fulfilled.

HISTORICAL

5. GREEK PHILOSOPHY. Third and Fourth years (Full course). The theory of knowledge and metaphysics of Plato and Aristotle.

3 hours.

Professor T. G. Henderson

Prerequisite: Philosophy 1 or 2.

6. MODERN PHILOSOPHY. (Full course.) Main problems of modern philosophy, with special reference to the development from Descartes to Kant.

Prerequisite: Philosophy 1.

Professor Cecil Currie

7. MEDIAEVAL PHILOSOPHY. (Full course.) Main problems of mediaeval philosophy in their development from St. Augustine to the Fifteenth Century.

3 hours.

Professor Raymond Klibansky

Prerequisite: Philosophy 1 and 5; or consent of lecturer.

SYSTEMATIC AND ADVANCED COURSES

8. ETHICS AND PHILOSOPHY OF POLITICS. (Full course.)

3 hours.

Professors R. D. MacLennan and Raymond Klibansky

Prerequisite: Philosophy 2.

9. PROBLEMS OF LOGIC, EPISTEMOLOGY AND METAPHYSICS. (Full course.)

3 hours.

Professors Raymond Klibansky and T. G. Henderson

Prerequisite: Philosophy 1, 3 or 5, and 6.

For titles of textbooks, see Announcement of Faculty of Arts and Science.

CONTINUATION COURSES

Students interested in studying Philosophy in conjunction with other subjects are advised to take their courses in Philosophy in the sequences indicated below in connection with the other studies.

1. Philosophy with one or more studies in the social sciences, e.g., economics, history, politics, psychology, and sociology:

Philosophy 1, 2, 5, 8.

2. Philosophy, with one or more studies in the natural sciences, e.g., biochemistry, botany, chemistry, genetics, physics, zoology:

Philosophy 1, 3, 6, or 9.

3. Philosophy with studies in English or Foreign Literature:

Philosophy 1, 2, 4 or 6.

PHYSICS

FIRST YEAR COURSES

11. GENERAL COURSE. (Full course.) A general course covering the elementary portions of mechanics, sound, heat, magnetism, electricity, light, and atomic physics. Simple applications of fundamental principles to well known phenomena are explained with the aid of demonstrations, laboratory work, and numerical examples.

3 hours

Professor W. F. Hütschfeld

Laboratory (11L): 2 hours. *Professor Anna I. McPherson and Demonstrators*

Texts: Perkins, Basic College Physics (Prentice-Hall); An Elementary College Course in Experimental Physics (Renouf).

CONTINUATION COURSES

Second year: Physics 22 or 21, or other courses as listed for the Third year, below, by special permission.

Third year: Physics 23 (24b, 25), or other courses, by Departmental permission.

Fourth year: Physics (32, 35a), (43a, 44b), (35a, 47), (35a, 44b) or other courses by Departmental permission.

Students selecting Physics as a Continuation Subject must also select Mathematics 224 or 225, and later (337a, 337b).

PSYCHOLOGY

21. INTRODUCTION TO PSYCHOLOGY. Second year. (Full course).

3 hours

Professor D. O. Hebb

Prerequisite to all further courses in Psychology.

COMMERCE

34a. DYNAMICS OF BEHAVIOR AND ADJUSTMENT. Third year (Half course). Facts and theories of emotion and motivation.

First term: 2 hours and one weekly conference. *Professor Dalbir Bindra*

34b. THEORY OF PERSONALITY. Third year (Half course). Consideration of current theories of personality, and of the dynamics of normal and abnormal adjustment.

Second term: 2 hours and one weekly conference.

Professor Dalbir Bindra

47a. HUMAN RELATIONS IN BUSINESS AND INDUSTRY. Fourth year (Half course). A general introduction to the social foundations of industrial psychology with emphasis given to problems of group dynamics.

First term: 3 hours.

Professor W. N. McBain

Prerequisites: Psychology 34a and 34b.

47b. INDUSTRIAL PSYCHOLOGY. Fourth year (Half course). Introduction to the methods of industrial psychology with attention to problems of personnel appraisal, methods of training and the area of applied experimental psychology.

Second term: 3 hours.

Professor W. N. McBain

Prerequisites: Psychology 34a and 34b.

Students may substitute another Third or Fourth year course for Psychology 34a and 34b as prerequisites to Psychology 47a and 47b. For additional courses in Psychology, see the Announcement of the Faculty of Arts and Science.

ROMANCE LANGUAGES

FRENCH

1. Students not intending to continue with French beyond the First year should enrol in *French 13*, which is *not* an easier course, but one which does not include studies in French literature.

2. All other students should enrol in *French 12 (Ordinary)* except

(a) those primarily English-speaking students who have obtained at least 80% in their French papers in the Junior Matriculation or High School Leaving Certificate or the equivalent diploma which secured their admission to the University; and

(b) those students whose first language is French, who should enrol in *French 11 (Advanced)*.

COURSES IN FRENCH

In any case, all students enrolled for *French 11 (Advanced)* will undergo a test at the beginning of the term, and those who do not satisfy the requirements will automatically revert to *French 12 (Ordinary)*.

11. (Advanced) }
12. (Ordinary) } FRENCH. (Full course.)

General survey of French literature in the 18th and 19th centuries; French composition.

3 hours.

Professor Hélène Larivière and Staff

ORDINARY AND ADVANCED SECTIONS

Texts: Bradley and Michell, *Eight Centuries of French Literature* (Appleton-Century-Crofts); Whitmarsh, *Complete French Course* (Longmans); Romains, *Knock* (Century); Calvet, *Petite Histoire Illustrée de la Littérature Française* (de Gigord).

ADVANCED SECTIONS ONLY

Text: Saint-Exupéry, *Vol de nuit* (Harper).

13. SPECIAL SECTION FOR STUDENTS NOT INTENDING TO CONTINUE WITH FRENCH BEYOND THE FIRST YEAR.

3 hours.

Professor A. A. Rigault and Staff

Texts: Harold March, *Types of the French Short Story* (Ronald Press); Whitmarsh, *Complete French Course* (Longmans); Bagley and Diller, *La France d'autrefois et d'aujourd'hui* (Appleton-Century-Crofts).

N.B. Students who, after passing this course, wish to continue French in their Second year, will be accepted in French 23.

SECOND YEAR COURSES

21. GENERAL SURVEY OF FRENCH LITERATURE FROM THE MIDDLE AGES THROUGH THE 16TH AND 17TH CENTURIES. French Composition and Phonetics. (Full course.)

3 hours.

Professor Marie-Thérèse Reverchon and Staff

Texts: Bradley and Michell, *Eight Centuries of French Literature* (Appleton-Century-Crofts); Whitmarsh and Jukes, *Advanced French Course* (Longmans); Calvet, *Petite Histoire Illustrée de la Littérature Française* (de Gigord); Corneille, *Le Cid* (Petits classiques Larousse); Molière, *Le Bourgeois Gentilhomme* (Petits classiques Larousse).

COMMERCE

23. COMMERCIAL, INDUSTRIAL, AND SCIENTIFIC FRENCH. (Full course.)

Open to students who have passed French 13 or its equivalent, except B.A. students taking French as a Continuation Subject.

3 hours.

Professor Louis d'Hauteserve

Texts: Lebert, *Pasteur* (The Dryden Press); Whitmarsh and Jukes, *Advanced French Course* (Longmans); Durtain, *Les Grandes Figures de la Science Française* (Hachette).

THIRD YEAR COURSES

31. FRENCH LITERATURE OF THE 17TH CENTURY. (Full course.)

3 hours.

Professor Hélène Larivière

Texts: Lanson and Tuffrau, *Histoire de la Littérature Française* (Heath); Peyre and Grant, *Seventeenth Century French Prose and Poetry* (Heath); Seronde and Peyre, *Nine Classic French Plays* (Heath); Whitmarsh and Jukes, *Advanced French Course*.

Readings: Corneille, *Le Cid* and *Horace*; Racine, *Andromaque* and *Phèdre*; Molière, *L'Ecole des Femmes* and *Tartuffe*; Pascal, *Pensées*; Bossuet, *Oraison Funèbre d'Henriette d'Angleterre*; Mme de Sévigné, *Lettres choisies*; La Fontaine, *Fables choisies*; Mme de La Fayette, *La Princesse de Clèves*.

32. FRENCH LITERATURE OF THE 18TH CENTURY. (Full course.)

3 hours.

Professor Marie-Thérèse Reverchon

Texts: Lanson and Tuffrau, *Histoire de la Littérature Française* (Heath); A. Schinz, *Eighteenth Century French Readings* (Holt); Marivaux, *Le jeu de l'amour et du hasard* (Heath); Voltaire, *Candide* (Holt); Beaumarchais, *Le Barbier de Séville* (Holt).

Readings: Lesage, *Gil Blas* (Extraits); Montesquieu, *Les Lettres persanes*; Voltaire, *Les Lettres philosophiques*; Diderot, *Le Neveu de Rameau*; Beaumarchais, *Le Mariage de Figaro*; Rousseau, *Confessions* (Extraits).

FOURTH YEAR COURSES

41. MODERN FRANCE—GEOGRAPHICAL OUTLINE—POLITICAL, SOCIAL, AND ECONOMIC ASPECTS OF FRENCH LIFE, SINCE 1870. (Full course.) (Open also to Third year students with a good command of spoken French.)

3 hours.

Professor J. E. L. Launay

As no textbooks are available for this course, an ability to take notes in French is essential.

COURSES IN SPANISH

42. LITERATURE AND SOCIAL IDEAS IN THE 19TH CENTURY. (Full course.)

(Open to Third year students also.)

3 hours.

Professor Louis d'Hauteserve

43. FRENCH LITERATURE OF THE 19TH AND 20TH CENTURIES. (Full course.)

One hour weekly will be devoted to discussion of texts in small groups.

3 hours.

Professor Lucie Touren-Furness

Texts: Bergerhoff, *Nineteenth Century French Plays* (Appleton-Century-Crofts); Galland and Cros, *Nineteenth Century French Verse* (Appleton Century); Balzac, *Le Père Goriot* (Nelson).

Readings: *Hernani*, *Le Gendre de monsieur Poirier*, *Les Corbeaux*, *Cyrano de Bergerac*, *Lyrical Poetry of the Nineteenth Century*, *Le Père Goriot*, *Madame Bovary*, *Le Disciple*.

FRENCH CONTINUATION:

Second year: French 21.

Third year: French 31 or 32.

Fourth year: French 41, 42, or 43.

SPANISH

11. FIRST YEAR.

(Full course)

Grammar, reading and dictation, oral exercises and composition.

3 hours

Professor Robina E. Henry and Mr. Stegen

21. SECOND YEAR.

(Full course)

Further cultural reading, translation free composition, conversation.

3 hours

Professor Robina E. Henry and Mr. Stegen

31. THIRD YEAR.

(Full course)

Novelists of XIX Century. Advanced composition, translation, conversation.

3 hours

Professor L. B. Harrop

32. SPANISH LITERATURE. Third year (Full course). A "great writers" course covering the masterpieces of Spanish literature.

3 hours

Professor L. B. Harrop

42. SPANISH DRAMA OF THE 19TH AND 20TH CENTURIES. Fourth year (Full course).

3 hours

Professor L. B. Harrop

Open to Third year students with permission of the Department.

COMMERCE

43. SPANISH-AMERICAN LITERATURE. Fourth year (Full course).

3 hours

Professor L. B. Harrop

(Given in 1955-56.)

Open to Third year students with permission of the Department.

For titles of textbooks, see Announcement of Faculty of Arts and Science.

CONTINUATION IN SPANISH:

Second year: Spanish 21.

Third year: Spanish 31.

Fourth year: Spanish 41 or 43.

SCIENCE IN ECONOMIC LIFE

These courses are designed to give the student an understanding of the various factors in man's physical and social environment that determine his manifold activities and his ability to utilize them to his advantage. In general, these factors are the subject matter of several sciences.

SCIENCE IN ECONOMIC LIFE 1 (Geography 21)—SOCIAL GEOGRAPHY. (Full course.) Scope and aim of social geography: affinity to other sciences. Nature of physical environment and of man-land relationships. World distribution of foods, raw materials, and fuels in relation to changing needs of industry, commerce, and population. Problems of land use and resource conservation. Select areal studies illustrating the role of geography in modern economic life.

3 hours

Professor F. K. Hare and Mr. T. L. Hills

SCIENCE IN ECONOMIC LIFE 3 (Chemistry 70)—CHEMISTRY (Full course).

By virtue of its two main subdivisions, inorganic and organic, chemistry presents a vast field of service to man. In this course the important principles of industrial chemistry are presented by application to commercial processes where all their aspects are studied in relation to their economic importance.

2 hours

Professor W. H. Hatcher

SOCIOLOGY AND ANTHROPOLOGY

21. INTRODUCTION TO THE STUDY OF SOCIETY (Full course).

3 hours Professors William Westley, Aileen D. Ross, and Frederick Elkin

Text: Davis, Human Society (Macmillan).

Sociology 21 (or its equivalent) is a prerequisite for all other courses in Sociology and Anthropology.

SOCIOLOGY, ANTHROPOLOGY AND ZOOLOGY

- 300b. THE COMMUNITY. THIRD OR FOURTH YEAR (Half course). Rise of modern urbanism; human ecology and theories of urban growth; community studies on the North American continent.

3 hours

Professor _____

(Not given in 1954-55.)

- 31a. PRIMITIVE SOCIETY (Half course). The comparative study of social organization among non-literate groups. The course will deal principally with the analysis of social systems as these appear in cultures at various levels of complexity.

First term: 3 hours

Professor Jacob Fried

Prerequisite: Sociology 21, 22, or permission of instructor.

- 311b. COMPLEX SOCIETIES. Third year (Half course). An introduction to the study of complex societies, with special reference to social institutions, voluntary associations, specialized occupations and class systems; career lines of individuals in such societies.

Professor Oswald Hall

- 460a. SOCIOLOGY OF INDUSTRIAL INSTITUTIONS. Fourth year (Half course). Formal and informal organization in the work world; major types of work organization; the role of cliques, conflict groups and similar forms of association.

Professor Oswald Hall

Prerequisite: Sociology 31b, or permission of instructor.

- 461b. RACE RELATIONS IN INDUSTRY. Fourth year (Half course). Racial, religious, and language groups in the work world; the adjustments of minority groups to the work world; typical experiences of the minority group member, with special emphasis on the Canadian scene.

Professor Oswald Hall

Prerequisite: Sociology 31b, or permission of the instructor.

ZOOLOGY

The recommended sequence of courses for a continuation in Zoology is as follows:

Zoology 21, 221, 22b (23a plus 37), 32. Under special circumstances the Department would not oppose students taking other courses.

For details of courses, students should consult the Announcement of the Faculty of Arts and Science.

McGill University

School of Commerce

Evening Courses

1954-55

GENERAL

The School of Commerce offers an evening course programme in Accounting and allied subjects to meet the needs of those interested in such training. The programme is likewise designed to provide the curricular requirements for Commerce graduates proceeding to the Licentiate in Accountancy, for Students of the Institute of Chartered Accountants of the Province of Quebec proceeding to the C.A. diploma, and for students proceeding to the diploma of the Society of Industrial and Cost Accountants.

Students registered for the Licentiate in Accountancy or with one of the societies must plan their courses in accordance with the requirements of the diploma for which they are working. They must also ensure that they will not have more than six class hours in a week, four being generally preferable.

Examinations are held at the end of each course and the University grants a certificate to all candidates who pass the examinations.

ADMISSION - Accounting and Auditing Courses

Students without training or experience in accounting and auditing will be required to register for Elements of Accounting and to pass the examination in that and each successive course of the first three years before proceeding to more advanced accounting and auditing courses.

No student will be permitted to enter the courses in Intermediate Accounting, Parts I and II, Intermediate Auditing, and Final Accounting and Auditing, Part I without having passed all examinations in the accounting and auditing courses preceding, unless he has been specifically exempted therefrom.

Students with previous training or experience in accounting and auditing may be permitted to register at an advanced level in accordance with the decision of the Professor of Accounting. Subsequent advancement will require passing the regular course examinations.

ATTENDANCE

School of Commerce evening courses are held in the Arts Building, unless otherwise indicated.

Students who are absent for more than one eighth of the lectures and do not present a proper written excuse, such as a medical certificate or a letter from their firm showing that their duties prevented attendance, will not be allowed to sit for the course examinations.

TABLE OF COURSES OF INSTRUCTION FOR THE EXAMINATIONS OF VARIOUS ORGANIZATIONS

Course	McGill University (Licentiate in Accountancy, see page 1246)	Institute of Chartered Accountants of Quebec (see page 1247)	Society of Industrial and Cost Accountants (see page 1248)	Chartered Institute of Secretaries (see page 1249)	General Accountants' Association (see page 1249)
	Year	Year	Year	Year	Year
Elements of Accounting.....	..	1	1	1	1
Intermediate Accounting (Pt. I).....	..	2	2	2	2
Intermediate Accounting (Pt. II).....	..	3	3	3	3
Intermediate Auditing.....	..	3	3
Final Accounting and Auditing (Part I)....	1 after B.Com.	4	4
Final Accounting and Auditing (Part II)...	2 after B.Com.	5	5
Mathematics.....	..	1	1	..	1
Commercial Law.....	..	2
Economics.....	..	1
Fundamentals of Cost Accounting.....	3
Advanced Cost Accounting.....	4
Industrial Management.....	4
Labour and Industrial Legislation.....	2
Duties of Secretaries.....	..	2	..	2 or 3	..

Note: The years indicated are intended as a general guide and are not to be regarded as necessarily applicable in all circumstances.

LICENTiate IN ACCOUNTANCY OF MCGILL UNIVERSITY

The diploma of Licentiate in Accountancy of McGill University confers on its holder the right to become a member of the Institute of Chartered Accountants of Quebec, without further examinations, after attaining the age of twenty-one years, fulfilling the required term of apprenticeship training, and making payment of the usual fees and contributions.

Examinations leading to the diploma of Licentiate in Accountancy will be held annually in the latter half of October. The examinations consist of six papers, three in accounting and three in auditing.

The examinations leading to the diploma of Licentiate in Accountancy may be taken by a Bachelor of Commerce of McGill University who has—

- (a) Passed the following courses as part of his undergraduate work:
 - Five full courses in Accounting (including Auditing)
 - Commercial Law
 - Elements of Economics (Economics 211C)
 - Mathematics 224
- (b) Completed and returned in duplicate to the Secretary, School of Commerce, the official registration form obtainable at the School.
- (c) Served since graduation for a term of at least one year in the office of a practising chartered accountant, if possible. If the student claims that this is not possible, he will be required to show inability to obtain such employment in the winter season, when employment should normally be obtainable. In such circumstances the Licentiate Board may consider the possibility of recognizing such other employment in accounting as may seem an acceptable substitute.
- (d) Attended the evening courses C461, and C462, C561, and C562, in Final Accounting and Auditing, Parts I and II, and passed the course examinations held at the close of each course.

Note: All students who become qualified to write the examinations for the Licentiate in Accountancy must write and pass such examination within five years from the date of their qualification. Students failing to do so must again pass the class examination in each course of Final Accounting and Auditing, Parts I and II, or an approved equivalent before they will be permitted to write at any subsequent Licentiate examination.

- (e) Made written application to the Secretary of the School of Commerce to sit for the examinations, and paid the necessary fee.

DIPLOMA OF THE INSTITUTE OF CHARTERED ACCOUNTANTS OF QUEBEC

The Institute of Chartered Accountants of Quebec conducts its own qualifying examinations but requires that candidates must have previously passed the University examinations for the courses, as set out below. As a prerequisite to recognition of these evening courses for admission to its own examinations the Institute requires the student to hold a High School standing sufficient for admission to the University's day courses. This certificate must be shown to the University Registrar before enrolment for the courses.

Details of apprenticeship and other matters concerning the Institute may be obtained from:

Mrs. Ethel Dixon,
Assistant Secretary,
Institute of Chartered Accountants of Quebec,
430 Canada Cement Building,
Montreal.

The normal plan of studies for one who attempts to obtain a diploma requires five years, paralleling the five years of apprenticeship in the office of a practising chartered accountant, and is usually arranged as follows:

- First Year:** Elements of Accounting, C161.
Mathematics.
Economics.
- Second Year:** Intermediate Accounting, Part I, C261.
Commercial Law.
Duties of Secretaries of Joint Stock Companies.
- Third Year:** Intermediate Accounting, Part II, C361.
Intermediate Auditing, C362.
- Fourth Year:** Final Accounting and Auditing, Part I, C461 and C462.
- Fifth Year:** Final Accounting and Auditing, Part II, C561 and C562.

EXAMINATIONS

The Institute of Chartered Accountants of Quebec has two sets of qualifying examinations: Intermediate Accounting and Auditing, and Final Accounting and Auditing. Both sets of examinations are held annually in October. These examinations are conducted by the Institute under its own regulations. Applications to sit for these examinations must be made to the Secretary of the Institute, with proof that the necessary requirements have been met.

The Intermediate Accounting and Auditing examinations consist of four papers and are normally taken after three years of evening study.

COMMERCE

Before setting for these examinations, the candidate must have passed the following course examinations:

Elements of Accounting
Intermediate Accounting, Part I
Intermediate Accounting, Part II and Intermediate Auditing
Mathematics
Commercial Law
Economics
Duties of Secretaries of Joint Stock Companies

In practice the Institute allows students who have written and failed in *one* only of the non-accounting courses to carry that course forward as a supplemental until after he has written his Intermediate C.A. examination for the first time. If he fails in that examination he is not then allowed to sit again until he has passed the supplemental examination in the course carried forward.

The Final Accounting and Auditing examinations consist of six papers, three in Accounting and three in Auditing, and are taken only after all of the course examinations have been passed. The additional course examinations are:

Final Accounting and Auditing (Parts I and II), C461, C462, C561, C562.

DIPLOMA OF THE SOCIETY OF INDUSTRIAL AND COST ACCOUNTANTS

The Society of Industrial and Cost Accountants has three sets of qualifying examination for its diploma, Registered Industrial Accountant (R.I.A.).

Primary Examination

- (a) Accounting 1.
- (b) Business Mathematics.

Intermediate Examination

- (a) Accounting 2.
- (b) Fundamentals of Cost Accounting.

Final Examination

- (a) Industrial Organization and Management.
- (b) Industrial Legislation.
- (c) Advanced Cost Accounting.
- (d) Cost Accounting Thesis.

The courses in Elements of Accounting and Intermediate Accounting and Auditing, Parts I and II (pages 1252 and 1253, cover the ground

REGISTRATION AND FEES

necessary for the Accounting I and II examinations. Special courses in Fundamentals of Cost Accounting, Industrial Management, Industrial Legislation, and Advanced Cost Accounting (pages 1253 to 1256), have been arranged by the University in co-operation with the Society.

Particulars may be obtained from Professor D. R. Patton, Chairman of the Co-ordinating Educational Committee of the Society, WE. 7362.

OTHER ASSOCIATIONS

The course "Duties of Secretaries of Joint Stock Companies" has been arranged in co-operation with the *Chartered Institute of Secretaries*. Honorary Secretary, P. T. R. Pugsley, Suite 14, The Linton, 1509 Sherbrooke Street. Telephone WE. 7362.

The *General Accountants' Association* provides for two sets of examinations (a) Intermediate and (b) Final, leading to its diploma. Secretary, John Rhodes, 5336 Queen Mary Road, Montreal. Telephone WA. 0261.

Full information about these organizations and their educational programmes may be obtained from their respective secretaries.

REGISTRATION AND FEES

Students register and pay fees through the University Extension Department. Registration and receipt of fees by mail commences on Wednesday, September 1st, 1954, and students are urged to register early by this means. Registration in person by attendance in the University Extension Department will commence on Thursday, September 16th and continue until Saturday, October 16th. On Tuesday, September 21st, and Monday, September 27th, Professors Byrd and Patton will be available in the Arts Building, from 6 to 9 p.m., for consideration of special cases requiring exemptions, examination of certificates, transcripts, etc. Any special cases should be deferred until these dates.

Day Registration in person will be on the third floor, Dawson Hall, from 9 a.m. to 4 p.m. Thursday, September 16th to Saturday, October 16th, inclusive.

Evening Registration in person will be in the Registrar's Office on the ground floor, Dawson Hall, from 5.30 to 8.30 p.m. on Monday and Wednesday from September 13th to October 20th.

For further information telephone MA. 9181, Local 304.

The University reserves the right to make changes without notice in its published schedule of tuition, board and residence, and other fees. Fees are not refundable except in special circumstances.

Late Registration Fee: A late fee of \$5.00 for each course will be charged on all registrations after October 16th.

COMMERCE

FEES FOR RE-EXAMINATIONS

A fee of \$10 per paper will be charged for re-examination in any course.

FEES FOR LICENTATE EXAMINATION

Final Accounting and Auditing.....	\$45.00
Supplemental in four papers.....	30.00
Supplemental in three papers.....	25.00
Supplemental in two papers.....	20.00

EVALUATION AND REGISTRATION OF CERTIFICATES

Evaluation and registration of certificate exempting from the whole or part of the McGill Junior Matriculation Certificate.... \$ 2.00

EXAMINATION REGULATIONS

MID-TERM TESTS IN ACCOUNTING AND AUDITING

In each of Elements of Accounting, Intermediate Accounting, Parts I and II, Intermediate Auditing, and Final Accounting and Auditing, Parts I and II, two tests will be required during the year. These will count for a total of 15% of the marks for the whole academic year. Assignments will be collected and recorded weekly and 10 will be marked during the year. These also will count for a total of 15% of the marks for the whole academic year. The examination at the end of the academic year will thus count for a possible 76%. If the student fails and re-writes his examinations without further attendance at classes his re-examination marks will count for a possible 100%, his mid-term test marks being no longer applicable.

SPRING EXAMINATIONS—

INTERMEDIATE ACCOUNTING—Part II, AND INTERMEDIATE AUDITING (C361) and (C362)

There will be one examination paper in Accounting and one in Auditing.

The pass mark will be a total of 120 marks out of 200 marks, with a minimum of 50 marks in either paper.

A supplemental examination in one paper only will be permitted if the candidate obtains a total of 120 marks but less than 50 marks in one paper.

A supplemental examination in one paper only will be permitted if the candidate obtains less than a total of 120 marks but 60 or more marks in one paper only.

Candidates obtaining less than 120 marks with less than 60 marks in each paper will be required to re-write both papers.

EXAMINATIONS

Candidates who fail in two supplemental examinations in one paper will be required to write both papers.

Candidates failing two supplemental examinations of two papers will be required to repeat the course.

Candidates failing to obtain more than 80 marks in both papers in any examination will be required to repeat both courses and if they obtain less than 40% in any original or supplemental examination they will be required to repeat the course concerned.

FINAL ACCOUNTING AND AUDITING, Part I—(C461 and C462)

Part II—(C561 and C562)

The examinations in Final Accounting and Auditing, Parts I and II, consist of two examinations at the end of each part—one in Section A and one in Section B.

The pass marks will be an average pass mark of 60% in each set of two papers of one part, with a minimum of 50% in either paper.

The regulations for supplemental examinations will be the same as outlined for Intermediate Accounting, Part II and Intermediate Auditing, above.

ALL OTHER COURSES

The pass mark will be 60%.

A supplemental examination will be permitted if the candidate has obtained 40% or over. Candidates obtaining less than 40%, or failing to pass one of the next two succeeding supplemental examinations, will be required to repeat the course.

SUPPLEMENTAL EXAMINATIONS

Supplemental examinations in accounting and auditing only will be held in September for students who fail in any of the examinations of the first three years. No student will be permitted to enter the courses in Intermediate Accounting, Parts I and II, Intermediate Auditing, and Final Accounting and Auditing, Part I, without having passed all examinations in the accounting and auditing courses preceding, unless he has been specifically exempted therefrom.

The fees for re-examination or examination outside Montreal are to be found on page 1250.

All applications for re-examination or examination outside Montreal must be made to the Director of the School of Commerce before March 25th, accompanied by the required fee, and must include a statement as to the Period in which the classes were taken.

COMMERCE

EVENING COURSES OF INSTRUCTION

(For details of dates and times of lectures, the Department of University Extension should be consulted. Tel. MA 9181, Local 304.)

ACCOUNTANCY

(Professor Kenneth F. Byrd, Adviser)

C161. ELEMENTS OF ACCOUNTING.

Twenty-five lectures of two hours each.

Fee \$40.00

A pass in this course is a prerequisite for Intermediate Accounting (Part I).

Introduction to Books of Account and Financial Statements; theory of debit and credit; principles of double entry; the accounting cycle; recording of transactions in the general journal and general ledger; principles of control accounts; Accounts Receivable and Accounts Payable ledgers; provision for bad debts and cash discounts; use of special books of original entry including cash receipts and cash payment books, cheque register, sales and purchase journals and voucher register; distinction between capital and revenue expenditure; accounting for petty cash; bank reconciliation statements; notes and bills of exchange; inventories; preparation of Profit and Loss Accounts or statements and Balance Sheets, with adjusting and closing entries.

Mr. Arthur Moss, Mr. Calvin Potter and Mr. A. H. Howson

C261. INTERMEDIATE ACCOUNTING (PART I).

Twenty-five lectures of two hours each.

Fee \$45.00

A pass in this course is a prerequisite for Intermediate Accounting (Part II).

Revision of the work of the First year at a more advanced level.

Partnerships: accounting for formation, distribution of profits; admission and withdrawal of partners including treatment of goodwill and bonus; partnership dissolution and liquidation; default of a partner; sale of a partnership to a limited company.

Manufacturing accounts and statements; the elements of cost; periodic and perpetual inventories; transfer of goods to trading department at a price in excess of factory cost and adjustment of inventories.

Single entry; books and accounts required; preparation of financial statements from single entry data; conversion to double entry.

DESCRIPTION OF EVENING COURSES

Corporations: legal aspects; types of shares; elementary treatment of issues of capital stock, bonds, and debentures; classification of corporate surplus; dividends; correction of profits of prior periods; "clean surplus theory" and "current operating concept of income measurement."

Asset accounting with particular emphasis on cash, receivables, inventories, investments, tangible, and intangible fixed assets.

Mr. Arthur Moss

C351. FUNDAMENTALS OF COST ACCOUNTING.

Twenty lectures of two hours each.

Fee \$30.00

A knowledge of the fundamentals of Cost Accounting; the essential records and the methods of arriving at cost, including the following—Purposes of cost accounting; elements of cost; process cost systems; job cost systems; controlling accounts and the cost records; accounting for materials; material storage and consumption; perpetual inventories and stores control; valuation of materials; accounting for labor cost; wage systems; accounting for manufacturing expense; distribution of manufacturing expense to production; the cost to make and sell; sundry forms; monthly closing entries; preparations of operating and financial statements; cost reports.

Mr. Victor Davies

C361. INTERMEDIATE ACCOUNTING (PART II).

Twenty-five lectures of two hours each.

Fee \$45.00

Term tests: see Examination regulations, page 1250.

More advanced treatment of the work of the first two years. Consignment accounts; joint ventures; instalment sales; branch accounts. Financial statements: analysis and interpretation, methods of presentation, statements of source, and application of funds. Reconstruction and reorganization of limited companies; mergers and amalgamations; holding companies and subsidiaries; minority interests. Consolidated statements.

Professor P. C. Briant and Mr. D. W. Cook

C362. INTERMEDIATE AUDITING.

Twenty-five lectures of two hours each.

Fee \$45.00

Definition, accounting and auditing distinguished; objects and advantages of different classes of audit.

Detailed consideration of auditing theory; internal check and the auditor; the rights, duties, and responsibilities of auditors with reference to leading decisions in the courts; the discovery of errors and fraud;

COMMERCE

requirements under the Dominion and Quebec Companies Acts; divisible profits and dividends.

Audit procedure at all stages, vouching and verification, checking the postings, auditing the final accounts; programmes and working papers, audit certificate and reports.

Reference throughout to bulletins of the Canadian Institute of Chartered Accountants, in relation also to those of the accountancy profession in the United States and Great Britain.

Professor P. C. Briant

C451. ADVANCED COST ACCOUNTING.

Twenty lectures of two hours each.

Fee \$30.00

This course is designed for those having a fundamental knowledge of Cost Accounting principles and procedure. It covers advanced instructions in costing problems, records, and practices, and cost accounting in relation to inventories, budgetary control, and other devices of the various departments of a business, including the following: estimating cost systems; principles of standard costs; standard cost procedure; variances; cost ratios; budgetary control; static and variable budgets; differential cost analysis; special considerations and debatable methods; distribution and marketing costs; cost reports; graphic charts; machine accounting; current cost developments; actual working out of a job cost practice set.

Mr. A. Van Harris

FINAL ACCOUNTING AND AUDITING, PART I.

Part I should be passed before the student takes Part II.

Two courses, each comprising twenty-five lectures of two hours.

C461. PART IA.

Fee \$40.00

Auditing and Investigations. Further treatment of the work of the Third year. Investigations for fraud; certification of profits for prospectus purposes; for sale of business by sole traders, partnerships, limited companies, with valuation of goodwill; valuation of shares; schemes of conversion to limited company; schemes of amalgamation (consolidation) and absorption (merger); pooling schemes; schemes of reorganization and reconstruction.

Income Tax, Bankruptcy and Liquidation, Executorship Accounts

Income Tax: Principles and legal provisions (Dominion and Provincial) and their application to the problems of assessment of individuals, partnerships, and limited companies.

DESCRIPTION OF EVENING COURSES

Particular attention to the loss carry-back and carry-forward provisions, the treatment of capital cost allowances, the avoidance of double taxation of undistributed income, personal corporations.

Payments of tax by individuals, partnerships, and limited companies

Objections and appeals: the income tax special court and higher courts.

Bankruptcy and Liquidation: Receiver's accounts; the marshalling of assets and liabilities; the statement of affairs; statement of realization and liquidation; the duties of the trustee.

Executorship Accounts: Accounting for capital and income in deceased estates; statements of charge and discharge; calculation of succession duties (Dominion and Provincial).

Professor Kenneth F. Byrd

C462. PART IB.

Fee \$40.00

Advanced Accounting. Further treatment of the work of Third year.

Preparation of consolidated accounts of Holding and Subsidiary Companies, including sub-subsidiaries.

More advanced treatment of amalgamations (consolidations) and absorptions (mergers), including inter-company holdings; accounting for capital reorganization and reconstruction.

Advanced accounting theory in general.

Cost Accounting. Definition of cost accounting, its aims and objects, elements of cost accounting for the purchase, storage and issue of materials; accounting for labour; schemes of remuneration of labour including incentive schemes, co-partnership and profit-sharing; accounting for overheads, with methods of apportionment to departments, and production; double entry cost accounting; job costs; process costs; estimating cost systems; standard costs and accounting for variances; closing the accounts at balance sheet date, preparation of operating statements.

Budgetary Control. Preparation of the budget including flexible budgets.

Professor D. R. Patton

FINAL ACCOUNTING AND AUDITING. PART II.

Two courses, each comprising twenty-five lectures of two hours.

C561. PART IIA.

Fee \$40.00

Advanced accounting and auditing problems, including special reference to insurance companies, municipalities, stockbrokers, banks, and investment trusts

Professor Kenneth F. Byrd

COMMERCE

C562. PART IIB.

Fee \$40.00

Criticism of operating statements and balance sheets; reports and report writing; investigations; systems and considerations in the accounting and audit of special industries (additional to those covered under part IIA); taxes and licenses; income and profits taxes.

Mr. C. D. Mellor

Note: Passes in the examinations of courses C461, C462, C561, and C562 are prerequisites to sitting for the final examinations in Accounting and Auditing of the Institute of Chartered Accountants of Quebec.

D10. PRINCIPLES OF ACCOUNTING AND COST DETERMINATION.

20 lectures of 2 hours.

Fee \$30.00

Syllabus: The meaning of accounting and its essential functions and scope; the relation of accounting to other fields, with particular reference to economics. The financial picture of business enterprises as revealed by the accountant. Methods of financing capital requirements. Principles of cost accounting and its relation to general accounting; consideration of the elements of cost, materials, labour and overhead expenses, and their control; essential principles of standard costing and budgetary control.

Text: R. L. Boyd and R. T. Dickey, *Basic Accounting* (Rinehart).

Professor Kenneth F. Byrd

D12. CANADIAN INCOME TAX.

20 lectures of 1½ hours.

Fee \$24.00

Syllabus: The law and practice of Canadian Income Tax, Dominion and Provincial. Preparation of assessments of individuals, partnerships and limited companies. Special consideration of deductions allowed and not allowed, capital cost allowances (depreciation), business losses, foreign tax allowance. Taxation of undistributed income of limited companies. Treatment of the income of estates and trusts. Taxation of non-residents.

Texts: Gilmour, *Income Tax Handbook* (DeBoo); *Income Tax Act Consolidated 1954* (Queen's Printer).

Professor Kenneth F. Byrd

ECONOMICS

(Professor E. F. Beach, Adviser)

D1. GENERAL ECONOMICS.

20 lectures of 2 hours each.

Fee \$30.00

Syllabus: Employment and income theory; government fiscal policy;

money, banking and monetary controls; competition, monopoly, and international trade.

For Accountancy students the pass mark in this course is 60 percent.

Text: Samuelson, *Economics* (McGraw-Hill).

Professor E. F. Beach

D30. MONEY, BANKING, AND BUSINESS CYCLES.

20 lectures of 2 hours each.

Fee \$30.00

The subjects dealt with in the course are these: nature of money; typical commercial banking; typical central banking; monetary policy; nature of cycles in trade; fiscal policy; determination of foreign exchange rates; international monetary institutions; markets for money in the U.K., the U.S., and in Canada; and current monetary problems.

Text: Steiner and Shapiro, *Money and Banking* (Holt).

Professor J. C. Weldon

D2. CANADIAN ECONOMIC DEVELOPMENT.

10 lectures of 2 hours each.

Fee \$20.00

This course presents an historical account designed to promote an understanding of perennial problems faced by the Canadian economy. It deals with the early exploitation by Europeans; the growth of trade, settlement and agriculture; the development of transportation facilities and of the twentieth century manufacturing and mining industries. Attention is given to the economics of transportation, the location of industry, and population problems. Throughout the course the relationship between economic change and political trends is developed.

D23. GOVERNMENT AND BUSINESS.

10 lectures of 2 hours each.

Fee \$20.00

A discussion of various types of policy defined in terms of techniques and goals: full employment policy, monopoly policy, international trade policy, development policy, labour policy. Political and institutional limitations on the pursuit of economic policy.

Mrs. Sylvia Wiseman

D11. BUSINESS STATISTICS.

20 lectures of 1½ hours each.

Fee \$24.00

Prerequisite: High School algebra.

Syllabus: Presentation of data in tabular and graphic form; rates, ratios and percentages; arithmetic and semi-logarithmic line diagrams,

COMMERCE

comparison of percentages of growth, interpolation and extrapolation, comparison of amplitudes of fluctuations; frequency distributions; averages, their characteristics and uses; measures of dispersion; time series, trend, cycles, seasonal variation; adjustment for seasonal movements; adjustment for trend; simple correlation; index numbers, construction and use, some current indexes; some application of statistics to sales and market analysis, production control.

Text: Freund, *Modern Elementary Statistics* (Prentice-Hall).

Professor Murray C. Kemp

FINANCE

(Professor E. W. Kierans, Adviser)

D33. CORPORATION FINANCE.

20 lectures of 2 hours each.

Fee \$30.00

Syllabus: The capital supply of corporations; money and capital markets; concept and short history of business corporations; their changed structure and increased importance; the instrumentalities of Corporation Finance (bonds, stocks, hybrid forms and trust certificates); holding and investment companies; Corporation Finance in action (promotion, management, expansion, decline, and failure); security markets and their function, organization, operation, and control.

Dr. Frederic E. Dessauer

D32. INVESTMENT ANALYSIS.

20 lectures of 2 hours each.

Fee \$30.00

Role of investment, the investment outlets (Government bonds, corporate securities, mortgages, real estate) as seen by the buyer; the concepts of income, risk, value, and appreciation; analysis of specific investment outlets; market behaviour and its analysis; investment methods.

Reference: Graham-Dodd, *Security Analysis*, New York, 1951.

Dr. Frederic E. Dessauer

INDUSTRIAL RELATIONS

(Professor H. D. Woods, Adviser)

D47. LABOUR AND INDUSTRIAL LEGISLATION.

20 lectures of 2 hours each.

Fee \$30.00

Syllabus: General provisions of the civil law concerning legal relationship between employers and employees. Individual contracts between employers and employee. Contractual Relationship and Government Regulations: Collective labour agreements governed by the Professional

INDUSTRIAL RELATIONS AND LAW

Syndicates Act; agreements governed by the Labour Relations Act; individual contracts governed by the Minimum Wage Act; the Quebec Trade Disputes Act, the Public Services Employees Disputes Act, and the act respecting municipal and school corporations and their employees; Labour unions and employers' associations—their certification, negotiation, conciliation, arbitration; the Provincial and Federal laws governing strikes and lock-outs. Ancillary Laws: Review of the so-called social laws. Each lecture will be followed by a practical application of the theory presented.

Text: Code of Labour and Industrial Laws, 1953 edition (G. Francq).

Note: For Accountancy students the pass-mark in this course is 60 percent.

Mr. Marc Lapointe

D42. PERSONNEL ADMINISTRATION.

10 lectures of 2 hours each.

Fee \$20.00

Junior Matriculation desirable.

An introductory course which examines the character of modern industry, the role of management and of labour, and the relationships, both formal and informal, which exist in the industrial setting. The question of motives is examined and the instruments of personnel administration appraised. The course is designed to promote situational thinking. The method will be a combination of lectures, cases, and conferences. Students registering for this course should be prepared to undertake considerable reading and to participate in conference discussions. It is also desirable that they present cases from experience for class analysis.

Text: Pigor and Myers, Personnel Administration (McGraw-Hill).

Professor H. D. Woods

D46. STATISTICS FOR PERSONNEL ADMINISTRATION.

10 lectures of 1½ hours.

Fee \$15.00

This course provides elementary training in basic statistical procedures for use in personnel selection, evaluation of psychological tests, wage and salary administration, personnel records, and labour relations.

Professor G. A. Ferguson

LAW

(Professor P. F. Vineberg, Adviser)

C231. COMMERCIAL LAW.

25 lectures of 2 hours each.

Fee \$40.00

Law of contracts, sale, agency, partnership, company law, negotiable instruments, and bankruptcy.

Professor P. F. Vineberg

COMMERCE

comparison of percentages of growth, interpolation and extrapolation, comparison of amplitudes of fluctuations; frequency distributions; averages, their characteristics and uses; measures of dispersion; time series, trend, cycles, seasonal variation; adjustment for seasonal movements; adjustment for trend; simple correlation; index numbers, construction and use, some current indexes; some application of statistics to sales and market analysis, production control.

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Dr. Frederic E. Dessauer

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INDUSTRIAL RELATIONS AND LAW

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Professor G. A. Ferguson

LAW

(Professor P. F. Vineberg, Adviser)

C231. COMMERCIAL LAW.

25 lectures of 2 hours each.

Fee \$40.00

Law of contracts, sale, agency, partnership, company law, negotiable instruments, and bankruptcy.

Professor P. F. Vineberg

COMMERCE

C241. DUTIES OF SECRETARIES OF JOINT STOCK COMPANIES.

20 lectures of 2 hours each.

Fee \$30.00

The procedure and administration of Companies registered under the Companies Acts, from their promotion to their dissolution, with special attention to the work of the secretary and the practice involved, also the routine work of a secretary's office. Business management and office organization; division of responsibility; general systems of control and internal check; responsibilities and duties of the officers of a company, income tax. Detailed study of: notices of meetings; the constitution of a meeting, quorum, chairman; the powers and duties of a chairman; the general conduct of a meeting (discussion and order in debate); the agenda paper, adjournments and postponements; motions and resolutions; amendments, previous questions and closure; voting and proxies; minutes. A study of: fair comment and privilege in speeches, the preservation of order at public meetings, expulsion from meetings, admission of the press to meetings, newspaper reports of meetings. A detailed study of the law, conduct and procedure at company meetings; meetings of directors; notice quorum, privilege in speeches, minutes, committees; meetings of shareholders, kinds of meetings, notices, chairman, proceedings at general meetings, resolutions, and amendments, voting, proxies, adjournments, minutes, privilege in speeches.

Mr. Edward W. Rowat

MANAGEMENT AND BUSINESS ADMINISTRATION

(Professor W. H. Pugsley, Adviser)

D20 and D21. INDUSTRIAL MANAGEMENT.

20 lectures of 2 hours each.

Fee \$30.00

This course is designed to provide a picture of the principles, approaches, and some of the more important techniques involved in the management of industrial enterprises. The course deals with legal forms, planning and financing of an enterprise, internal organization, methods and control in factory operations, industrial and personnel relations and administration, accounting and financial control, and marketing and sales administration.

Text: Owen, Management of Industrial Enterprises (Clarke-Irwin).

Reference: Urwick, Elements of Administration (Harper).

Mr. C. J. R. Grossman and Mr. H. V. Casson

D24. ORGANIZATION AND OPERATION OF A SMALL BUSINESS.

20 lectures of 2 hours each.

Fee \$30.00

This is a course dealing with the elements of administration with particular emphasis on the administrative problems that arise in the organization and operation of small businesses.

ADMINISTRATION AND MARKETING

Syllabus: Appraising a going concern; financing and organizing the business; location, physical plant and layout; establishing business policies; employee relations; sales promotion; pricing; accounting records.

Mr. Arthur Moss

D22. ADMINISTRATIVE PRACTICES.

20 lectures of 2 hours each.

Fee \$30.00

This course has as its objective the development of those individual attitudes and ways of thinking about human situations which are essential for effective administration. Classroom work will consist of discussion and analysis of numerous concrete business "cases". These situations will be described and the people involved, their actions, relationships and conflicts, will be studied. The procedure in analyzing such problems and the essential basis for making sound decisions about them will be discussed.

Text: Glover and Hower, *The Administrator*, revised edition (Richard D. Irwin, Homewood, Ill.)

Mr. Peter P. Gil

MARKETING

(Professor John T. Turner, Adviser)

D50. ELEMENTS OF MARKETING.

20 lectures of 2 hours each.

Fee \$30.00

This is an elementary course dealing with the general principles of marketing and their application. Each lecture period will be divided into two parts: the first hour will be devoted to general marketing principles presented by the lecturer, while the second hour will be given to group discussion through the extensive use of the case method.

Syllabus: The consumer; industrial buyers; marketing institutions; choice of channels; brand policy; pricing, marketing management; market research; sales programs.

Mr. Arthur Moss

D51. MARKETING POLICIES AND PRACTICES.

20 lectures of 2 hours each.

Fee \$30.00

A consideration of major policies and practices in marketing. The aim is to enable the student to develop an ability to formulate sound business policies and evaluate various alternative courses of action with respect to solutions to cases considered in the course. In addition, the student does additional reading in current marketing literature.

Professor John T. Turner

COMMERCE

D52. SALES MANAGEMENT.

20 lectures of 2 hours each.

Fee \$30.00

An analytical study of the techniques and policies employed in the operation of a sales organization. The approach is from the viewpoint of marketing executives of an enterprise. Extensive use is made of case materials in considering the problems of merchandising, promoting, planning, organizing and controlling the sales activities of companies.

Professor John T. Turner

MATHEMATICS

(Professor Herbert Tate, Adviser)

C111. ELEMENTARY ALGEBRA.

30 lectures of 1 hour each.

Fee \$24.00

Review of fundamentals, logarithms, arithmetic and geometric progressions, graphical representation of simple business statistics.

No exemptions from this course will be allowed on the basis of high school graduation.

Professors Herbert Tate, C. D. Solin, and L. P. Wood

C112. MATHEMATICS OF FINANCE.

30 lectures of 1 hours each.

Fee \$24.00

Percentages, simple and compound interest, averaging accounts, annuities certain, sinking funds, perpetuities and capitalization, bonds, amortization tables, instalment purchases, depreciation.

Textbooks: L. L. Smail, *Preparatory Business Mathematics* (Ronald Press); H. Tate, *Mathematical Theory of Interest* (Sir Isaac Pitman).

Professors Herbert Tate, C. D. Solin, and L. P. Wood



McGill University



Montreal

Faculty of Engineering

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture.)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers.)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

INDEX

	Page
Administrative Officers.....	1405
Admission.....	1413
Advanced Standing.....	1413
Applied Mechanics Option.....	1428
Architecture:	
Course in.....	1422
Subjects of.....	1447
Attendance.....	1414
Botany.....	1465
Bursaries.....	1416
Certificates Recognized.....	1412
Chemical Engineering:	
Course in.....	1425
Subjects of.....	1452
Chemistry.....	1454
Civil Engineering:	
Course in.....	1427
Subjects of.....	1458
Classics.....	1466
Classification of Marks.....	1417
Committees.....	1406
Courses of Instruction.....	1419
Curriculum.....	1419
Degrees.....	1408
Discipline.....	1415
Economics.....	1466
Elective Courses.....	1465
Electrical Engineering:	
Course in.....	1430
Subjects of.....	1470
Engineering Courses.....	1420
Engineering Law.....	1479
Engineering Physics.....	1440
Engineering Practice.....	1474
English.....	1476
Entrance Requirements.....	1410
	1403

INDEX

	Page
Essays.....	1443
Examinations.....	1417
Fees.....	1415
Field Schools.....	1442
First Year Subjects.....	1420
Geography.....	1467
Geological Sciences.....	1477
German.....	1467
Health Service.....	1416
History.....	1467
Junior Matriculation.....	1410
Loan Funds.....	1416
Mathematics.....	1479
Mechanical Engineering:	
Course in.....	1433
Subjects of.....	1482
Medical Examination.....	1416
Metallurgical Engineering:	
Course in.....	1434
Subjects of.....	1489
Mining Engineering:	
Course in.....	1437
Subjects of.....	1492
Music.....	1467
Physics.....	1495
Registration.....	1414
Romance Languages.....	1468
Scholarships.....	1416
Second Year Subjects.....	1421
Senior Matriculation.....	1411
Societies.....	1418
Standing and Promotion.....	1502
Summer Essays.....	1443
Summer Schools.....	1442
Summer Work.....	1443
Zoology.....	1469

Faculty of Engineering

ADMINISTRATIVE OFFICERS

F. CYRIL JAMES, Chevalier de la Légion d'Honneur, B.Com., M.A., Ph.D.,
D.Sc., D. de l'U., D.C.L., LL.D., F.R.S.C. *Principal*

ROBERT E. JAMIESON, O.B.E., M.Sc. *Dean of the Faculty of Engineering*

JOHN BLAND, B.Arch., A.M.T.P.I.(Lond.), M.R.A.I.C., A.R.I.B.A.
Director of the School of Architecture

S. H. DOBELL, D.S.O. *Comptroller and Executive Assistant to the Principal*

WILLIAM BENTLEY, C.G.A., F.C.I.S., R.I.A. *Bursar*

T. H. MATTHEWS, M.A., LL.D. *Registrar*

RICHARD PENNINGTON, B.A., Lib.Dip. *University Librarian*

E. CLIFFORD KNOWLES, B.D., M.A.
University Chaplain and Student Counsellor

R. G. DEFRIES, Ing. E.T.P. *Superintendent of Buildings and Grounds*

G. A. GRIMSON, B.Com. *Chief Accountant*

R. A. CHIPMAN, Ph.D. *Secretary of the Faculty*

A complete list of the teaching staff of the University, including the Faculty of Engineering, is printed as a separate announcement which may be obtained from the Registrar's Office.

ENGINEERING

STANDING COMMITTEES OF THE FACULTY

ADMISSIONS

PROFESSOR CHIPMAN (*Chairman*), THE REGISTRAR, and PROFESSORS
ROSENTHAL, SPENCE-SALES, and WILSON

ADMISSION TO ADVANCED STANDING FROM OTHER UNIVERSITIES

PROFESSORS G. A. WALLACE (*Chairman*), BLAND, and PHILLIPS

ADVISORY COMMITTEE ON THE SCHOOL OF ARCHITECTURE

PROFESSOR JOHN BLAND (*Chairman*), MESSRS. E. I. BAROTT,
H. L. FETHERSTONHAUGH, J. C. McDOUGALL,
R. A. MONTGOMERY, and J. J. PERRAULT

CURRICULUM

DEAN JAMIESON (*Chairman*), PROFESSORS BLAND, MacEWAN, MORDELL,
MORRISON, PHILLIPS, and G. A. WALLACE;
CRAIG (*Secretary*)

EMPLOYMENT

PROFESSOR MORRISON (*Chairman*) and MR. PAVLASEK

ENGINEERING PHYSICS

PROFESSORS G. A. WALLACE (*Chairman*), CHIPMAN, TATE,
P. R. WALLACE, and WATSON

INVIGILATION

PROFESSORS SCHIPPEL (*Chief Invigilator*) and WHITE

LIBRARY

PROFESSORS CHIPMAN (*Chairman*), DE STEIN, HOWES, and MORDELL

REGISTRATION, STANDING, AND PROMOTION

PROFESSORS CRAIG (*Chairman*), BLAND, BRUCE, DE STEIN, HATCHER,
MacEWAN, MORRISON, NEILSON, PAVLASEK, PHILLIPS,
ROSENTHALL and G. A. WALLACE

COMMITTEES

SCHOLARSHIPS, BURSARIES, AND LOANS

PROFESSORS MACEWAN (*Chairman*), BLAND, DE STEIN, MARSHALL,
MORDELL, MORRISON, PHILLIPS, ROSENTHALL,
G. A. WALLACE, and YATES

SUMMER ESSAY PRIZES—THIRD YEAR

PROFESSORS MORDELL (*Chairman*), GAUVIN, MENNIE, and SCHIPPEL

SUMMER ESSAY PRIZES—FOURTH AND FIFTH YEARS

PROFESSORS NEILSON (*Chairman*), CHIPMAN, EDIS, MORRISON,
and PHILLIPS

TIME TABLE

PROFESSORS JOLY (*Chairman*), BLAND, and GODARD and MR. COVO

Faculty of Engineering

The purpose of the courses of instruction offered by the Faculty of Engineering is to provide training in science and its application to the practice of engineering in its various fields. The School of Architecture is a part of the Faculty of Engineering.

Commencing with the session 1949-50 the training in engineering was changed from one pre-engineering year in the Faculty of Arts and Science and four years in the Faculty of Engineering to five years in the Faculty of Engineering.

COURSES AND DEGREES

ENGINEERING

DEGREES OFFERED: Bachelor of Engineering (B.Eng.), in the departments of Chemical, Civil, Electrical, Mechanical, Metallurgical, and Mining Engineering, and in Engineering Physics, mention being made in the diplomas of the particular course of study pursued.

Students who take the Bachelor of Engineering degree in one course may graduate in another course by attending one or more subsequent sessions and passing the prescribed additional examinations.

PERIOD OF STUDY: Five years.

ENTRANCE QUALIFICATIONS: First year, Junior Matriculation; Second year, Junior and Senior Matriculation with sufficiently high standing. (See pages 1410 and 1411.) The entrance requirements for students of United States schools and for students from Great Britain are stated on page 1412. Students who meet the above requirements apply to the Registrar's Office for admission.

ARCHITECTURE

DEGREE OFFERED: Bachelor of Architecture (B.Arch.).

PERIOD OF STUDY: Six years.

ENTRANCE QUALIFICATIONS: The entrance requirements in Architecture are the same as those for the Engineering courses (see above). The length of the course is six years, the First and Second years being identical with the First and Second years in the Faculty of Engineering.

PRIVILEGES OF THE HOLDERS OF THESE DEGREES

Among the privileges enjoyed by graduates of the Faculty of Engineering the following may be specially mentioned:

- (1) By a resolution of the Institution of Civil Engineers of Great Britain, the holders of the degree of B.Eng., who are desirous of becoming Associate Members of the Institution, may be exempted from Parts A and B of the examinations prescribed for admission to the Institution.
- (2) By the Dominion Lands Surveys Act, any graduate in civil or mining engineering may have his term of apprenticeship for the Dominion Land Surveyor's certificate shortened from three years to one.
- (3) Holders of the degree of B.Eng. are admitted to practice in Quebec upon graduation, provided that they register with the Corporation of Professional Engineers of Quebec upon entering the Faculty. Students entering the Faculty should therefore obtain the necessary application forms from the Dean's Office, complete them, and return them to that office.
- (4) The School of Architecture is recognized by the Royal Institute of British Architects and the instruction given meets the requirements of the Board of Architectural Education of that body. Students who obtain the degree of B. Arch. are exempted from the final examination for the associateship of the Royal Institute except in the subject of professional practice, in which they are required to take a paper set by the Institute's examiners. On passing this they are eligible for candidature as "Associate R.I.B.A."
- (5) The Province of Quebec Association of Architects admits holders of the degree of B.Arch. to membership, and thereby to practice in the Province, on passing an examination in professional practice and after spending one year in the office of a member of the Association.

GENERAL

The undergraduate work of the University in Architecture and in the following fields of Engineering: Chemical, Civil, Electrical, Mechanical, Metallurgical, Mining and Engineering Physics, is done in the Faculty of Engineering.

AGE OF ADMISSION

Except in special circumstances, no student under the age of sixteen is admitted to the First year, or under the age of seventeen to the Second year.

MEN AND WOMEN

Both men and women are admitted to the Faculty of Engineering.

THE TWO TERMS

The regular session is divided into two terms, the first starting about the 1st of October and the second starting about the 12th of January (For Calendar, see the General Information Pamphlet). For students entering the First year however, the first term begins a week earlier. Students commencing a year in the Faculty are normally permitted to enter only in the first term.

ENTRANCE REQUIREMENTS

Eligibility to enter the University through Junior or Senior Matriculation is determined fundamentally by reference to the standards maintained by the McGill School Certificate Examinations. These examinations are described in the School Certificate Examinations Announcement, but the names of the required papers are given below. The pass mark is in all cases 50%. Certain other public examinations also recognized for admission to the University are listed on page 1412. A student with incomplete qualifications cannot be admitted as a regular undergraduate.

ENTRANCE THROUGH MCGILL SCHOOL CERTIFICATE EXAMINATIONS—

ENTRANCE TO THE FIRST YEAR — Junior Matriculation

For admission to the first year of the B.Eng. courses a candidate must pass the following papers in the University's Junior School Certificate Examination and obtain at least 60% in every paper written in Mathematics, Physics and Chemistry or in subjects taken in lieu of the latter two.

No. of Papers	Subject
2	English
1	General History
2	French or German (both papers)
1	Elementary Algebra
1	Elementary Geometry
1	One of the following: Biology; Botany; Chemistry; Physics
2	Either Latin or Spanish or French or German (if not already chosen), or any two of the following papers not already chosen. (a) Intermediate Algebra (b) Trigonometry

ENTRANCE REQUIREMENTS

- (c) Biology *or* Botany (Biology and Botany may not both be chosen)
- (d) Chemistry
- (e) Geography
- (f) Physics
- (g) British History
- (h) Music *or* Drawing (Music and Drawing may not both be chosen)
- (i) North American Literature.

ENTRANCE TO THE SECOND YEAR —Senior Matriculation

English

Mathematics (Algebra, Trigonometry, *and* Co-ordinate Geometry)

Physics

Chemistry

French *or* German* *or* Spanish *or* Greek *or* Latin *or* Biology *or* Geography *or* History.

EXAMINATIONS RECOGNIZED FOR ADMISSION TO THE UNIVERSITY

McGill University recognizes a number of public examinations as conferring, under certain circumstances, Junior or Senior Matriculation standing for admission to the Faculty of Engineering and to other faculties and schools.

The Admissions Committees of the various faculties require generally that:

- (1) The certificate has been obtained under no easier conditions than those of McGill Matriculation.
- (2) The subjects of the examination and the school course followed are those the University requires.
- (3) The school records and confidential reports are satisfactory.

Candidates who wish to enter by certificate should in no circumstances come to the University without first having obtained an official acceptance of their application.

The following gives a brief outline of the certificates and examinations which will be considered on their merits towards meeting the University entrance requirements. For complete details see the School Certificate Examinations Announcement.

*A candidate who has passed the two papers in Junior School Certificate French may obtain Engineering Senior Matriculation standing in German by passing the Junior School Certificate examinations in this subject.

ENGINEERING

I. FOR ADMISSION TO THE FIRST YEAR OF THE B.Eng. AND B.Arch. COURSES

CANADA

The recognized Junior Matriculation or equivalent examinations of the various provinces.

GREAT BRITAIN

In the General Certificate of Education, passes in five subjects, including Mathematics and at least one Science, will be the minimum standard for admission. A pass in Religious Knowledge cannot be counted among the five.

UNITED STATES

The tests of the College Entrance Examination Board.

All candidates from the United States must write these tests, preferably at the January or the March session. The Scholastic Aptitude tests and three afternoon tests, chosen with the advice of the applicant's school principal from Intermediate Mathematics, Advanced Mathematics, Physics, Chemistry, and Pre-Engineering Science Comprehension, should be taken. Further particulars may be obtained from the Registrar's Office.

MISCELLANEOUS

Other certificates such as those issued by universities or public examining boards will be judged on their merits and accepted if they meet all the University requirements.

II. FOR ADMISSION TO THE SECOND YEAR OF THE B.Eng. AND B.Arch. COURSES

Students from B.Sc. 1 who have completed the required courses of First year Engineering will be considered for admission to Second year Engineering. Applications for admission are to be made to the Registrar's Office.

CANADA

The recognized Junior and Senior Matriculation or equivalent examinations of the various provinces.

GREAT BRITAIN

In the General Certificate of Education, passes in six subjects, including three appropriate subjects at Advanced level. Religious Knowledge cannot be counted in the six papers.

UNITED STATES

Completion of one year in an approved college with a suitable syllabus and good grades.

APPLICATION FOR ADMISSION

Students are normally permitted to enter at the beginning of the first term only.

Students desiring to enter the Faculty of Engineering must make application on forms which may be obtained from the Registrar's Office. Completed forms must reach the Registrar before August 31st.

It is advantageous for candidates to make preliminary application on the proper forms as early in the year as possible, supplementing this later with the required certificates, transcripts, etc., as these become available.

Applicants should note that clear photo-copies of original documents are acceptable if submitted in duplicate. Sending such copies avoids the risk of losing the originals in the mail.

Students whose native language is not English must satisfy the Registrar that their command of written and spoken English is fluent.

The number of students admitted is limited, and the Faculty is not bound to accept all applicants who have passed the required examinations.

ADMISSION TO ADVANCED STANDING

Students of other colleges or universities who desire to enter any year in this Faculty other than the First or Second, should apply in writing to the Dean of the Faculty not later than July 31st preceding the session it is desired to enter. Such application should state the course the student wishes to enter, and must be supported by an official transcript of the applicant's record at the institution he is leaving, which transcript should be sent directly from the registrar of such institution to the Dean of this Faculty.

To obtain a Bachelor's degree a student must spend at least two years in the Faculty of Engineering.

Graduates of other faculties of McGill University desiring to proceed to the degree of B.Arch., or B.Eng. should consult the Dean of this Faculty for information regarding the regulations governing such procedure.

REGISTRATION, ATTENDANCE, AND DISCIPLINE

REGISTRATION

All students entering the First year of the Faculty of Engineering must register in the Macdonald Engineering Building on Tuesday, September 21st, 1954.

All students entering upper years of the Faculty of Engineering must register in the Macdonald Engineering Building on Thursday, September 30th, 1954.

Students registering after September 30th, but not later than October 7th are required to pay a late registration fee of \$5, which fee is increased to \$10 for students registering after October 7th. This fee is not refunded except by authorization of Faculty. After October 15th, no student will be admitted except by special permission of Faculty.

ATTENDANCE—FIRST YEAR

1. Students of the First year are required to attend at least seven-eighths of the total number of lectures or laboratory periods in each course. Those whose unexcused absences exceed one-eighth of the total number of lectures in a course are not permitted to sit for the regular examination in that course, and those whose unexcused absences have exceeded one-fourth must repeat the work in that course.

No student in any year will be permitted to sit for the examinations unless he has fulfilled the requirements of the course to the satisfaction of the Instructor and of the Dean.

Excuses for absences in excess of one-eighth are dealt with only by the Dean and are not entertained except in cases of serious illness (which must be vouched for by a proper medical certificate), domestic affliction, and such other cases as are provided for by special regulations of the Faculty. Medical certificates covering absences must be presented at the Dean's office by the student immediately after his return to University work. Such certificates are filed, and, if they are accepted, the Dean will give the student a statement excusing the absences covered; this must be shown to all professors concerned as promptly as possible.

2. Credit for attendance at any lecture or class may be refused on the grounds of lateness, inattention, neglect of study, or disorderly conduct in the class room or laboratory. These cases are dealt with by the Dean of the Faculty.

3. Lectures commence at five minutes after the hour, on the conclusion of the roll call. After the commencement of a lecture students are not allowed to enter, except with the permission of the professor. If permitted

to enter, they report themselves at the close of the lecture and are marked "late". Two lates count as one absence. Lectures end at five minutes before the hour. In cases where it is impracticable to record late attendance, students who are not present at the commencement of the lecture are marked absent.

ATTENDANCE — UPPER YEARS

Students should realize that regular attendance at all scheduled exercises is in their best interests and should make every effort to attend regularly. To allow as much freedom as is consistent with efficient teaching, the following regulations apply:

1. Attendance is not compulsory except in the First year.
2. For other years an instructor may keep records of attendance at laboratory exercises and the like, if he so desires, and is authorized to deal with cases of unsatisfactory attendance at such exercises.
3. Students who expect to be absent for three or more teaching days, for reasons other than illness or athletic events, shall give notice at the Dean's Office of the laboratory and draughting room exercises to be missed, with the names of the instructors concerned.
4. Students shall report, or have someone report for them, to the Dean's Office immediately upon the onset of an illness, no matter how trivial, which will occasion absence. Telephone notification is satisfactory.
5. Students who have been absent for any reason for three or more teaching days shall report to the Dean's Office immediately upon their return to classes.
6. Lectures begin at five minutes after the hour and end at five minutes before the hour. After the beginning of a lecture students are not admitted, except by permission of the lecturer.
7. Abuse of these regulations will be dealt with as a matter of discipline by the Dean of the Faculty.

DISCIPLINE

The University regulations concerning discipline are administered by the several Faculties, subject, when necessary, to revision or confirmation by Senate.

FEES

Regular fees and special fees are given in the General Information pamphlet enclosed with this Announcement.

ENGINEERING

SPECIAL FEES IN ENGINEERING

SUMMER SCHOOLS — Students who are eligible to attend summer schools in May or September as part of their regular course pay \$10 as a caution money deposit. Students taking summer schools as extra courses will pay \$35, plus a caution money deposit of \$10. Students in Mining Engineering pay an additional fee of \$50 for the Mining Field School.

DATES FOR PAYMENT

Fees are due and payable at the Chief Accountant's Office between the hours of 9 a.m. and 4 p.m. (Saturday 9 a.m. to 11 a.m.) from Tuesday, September 21st to Wednesday, October 6th, inclusive.

If desired, fees may be remitted by mail before the above dates, with Fee Coupon attached. The second instalment of tuition fees is due and payable on January 15th. An additional \$2 is charged for payment after the specified dates.

Students registering late pay their fees at the time of registration, failing which they become subject to the provisions of the above paragraph.

Immediately after the prescribed dates for the payment of fees, the Chief Accountant will send to the Dean of each Faculty a list of the registered students who have not paid their fees. The Dean will thereupon suspend them from attendance at classes until such time as the fees are paid or satisfactory arrangements are made with the Chief Accountant.

SCHOLARSHIPS, BURSARIES, PRIZES, MEDALS, AND LOAN FUNDS

Details of scholarships, bursaries, and loan funds will be found in the Scholarships, Bursaries, and Loan Funds Announcement which may be obtained from the Registrar's Office.

HEALTH SERVICE

Information concerning the University Health Service will be found in the General Information pamphlet enclosed with this Announcement.

Those engaged in certain branches of mining and metallurgical work are subject by provincial authorities and mining companies to regulations regarding physical fitness, with particular reference to chest conditions and sight. Students registering for courses in Mining or Metallurgical Engineering are therefore required to undergo a special medical examination to determine their fitness. Convenient arrangements are made through the University Medical Officer for such examinations. While assisting students to determine their degree of fitness, the University assumes no responsibility for decisions made by those administering the regulations referred to above.

EXAMINATIONS

See also Regulations concerning Standing and Promotion, page 1502.

1. Final examinations are normally held in all lecture subjects. Class examinations for which credit is given in sessional standing are held at the option of the instructor or at the request of the Faculty.

2. Students who have failed in one or more subjects of the curriculum, except in cases where they are not permitted to register in a subsequent session or as noted in Paragraph 3, are required to make good their standing prior to their registration by writing:

(a) The regular supplemental examinations held immediately before the opening of the session, *or*

(b) The final examinations in a subsequent session.

3. Students who have failed at the completion of a session in subjects totalling not more than 150 marks, may, if given permission by Faculty, register in a subsequent session as conditioned students (see paragraph 2, page 1502).

4. The pass standard in examinations in which the candidate has already failed twice is 60 per cent. A conditioned student, unless excused by Faculty, who does not present himself for a sessional or supplemental examination before applying for registration, will be regarded as having failed in that examination and will be required to make 60 per cent at his next attempt.

5. Special supplemental examinations are not held. Deferred supplemental examinations are given only in exceptional circumstances and by authority of Faculty.

6. Failures in laboratory subjects may under certain conditions be made good by attending special classes during the late afternoons of the first two months of the following session. No student is permitted to attend these schools unless he has made at least 30 per cent in the subject of the school. These classes must be completed and the results reported to Faculty on or before December 1st. A summer school in mechanical drawing for students who are deficient or conditioned in Courses 521, 540, or 541 will be held during September. The fee for this school is \$20.

7. Classes of academic standing:

Class I.....	80-100 per cent
Class II.....	65-79 per cent
Class III.....	50-64 per cent

WITHDRAWALS FOR LOW STANDING

Any undergraduate student of the first three years who at the end of the first term has failed to obtain an average of 33 per cent of the weighted value of the examinations regularly scheduled in November and January on the work of that term, may be required to withdraw from the Faculty.

SOCIETIES

1. Upon entrance into the Faculty, all undergraduate students automatically become members of the Engineering Undergraduates Society.
2. The students also support the Society of the Phi Epsilon Alpha. The members of this society are selected from graduates and undergraduates in engineering, and its object is to encourage high standards of character and scholarship.
3. Students in all departments of engineering are strongly recommended to become student members of the Engineering Institute of Canada, for which a fee of \$3 is required. They are then entitled to the Journal of the Institute, to the use of the Institute's building, 2050 Mansfield Street, Montreal 2, and to attend the weekly meetings. Students are invited to compete for the prizes which are offered by the Institute.
4. Students in Mining Engineering and in Metallurgical Engineering are strongly recommended to become members of the McGill Mining and Metallurgical Society, which, although a student body, is affiliated with the Canadian Institute of Mining and Metallurgy, the headquarters of which are in the Drummond Building, 1117 St. Catherine St., Montreal 2. Members of this Society receive the Monthly Bulletin of the Transactions of the Institute free, and are entitled to attend meetings and to compete for prizes offered.
5. Students in Architecture are recommended to become student members of the Province of Quebec Association of Architects, for which a fee of \$1.00 is required. They are then entitled to use the library of the Association, 620 Cathcart Street, Montreal 2.
6. Students in Electrical Engineering are strongly recommended to become Student Members of either the Institute of Radio Engineers or the American Institute of Electrical Engineers. Both of these societies have Montreal sections which hold regular meetings at which the speakers are prominent engineers from all over the continent. Student Members receive notices of meetings, and the monthly publication of either society.

Courses of Instruction

Instruction in this Faculty is designed to afford thorough training of a practical as well as theoretical nature in the following branches:

- I—Architecture
- II—Chemical Engineering
- III—Civil Engineering
- IV—Electrical Engineering
- V—Mechanical Engineering
- VI—Metallurgical Engineering
- VII—Mining Engineering
- VIII—Engineering Physics

A note concerning graduate courses follows the list of undergraduate courses in each department. Details are given in the Announcement of the Faculty of Graduate Studies and Research.

CURRICULUM

The curriculum as laid down in the following pages may be changed from time to time, as deemed advisable by Faculty, and is in no case binding beyond the session covered by this Announcement.

The course for a degree in any branch of Engineering is one of five years, and for a degree in Architecture the course is a six-year one.

The degree in Engineering will not be conferred upon any candidate until he has passed the prescribed examinations of his course, and has submitted satisfactory evidence to Faculty of having had a minimum of six months of experience in practical engineering work. Similar regulations apply to the degree in Architecture. The conditions regarding practical work in the School of Architecture are set forth under the heading of Summer Work, on page 1444. Forms, obtainable from the Dean's Office, must be signed by the employer and returned on or before 12 o'clock noon, October 23rd, 1954.

The first three years of the Engineering courses are devoted largely to Mathematics, Mechanics, Physics, Chemistry, and Drawing, as it is necessary that students in these courses should master the general principles underlying scientific work before commencing professional subjects.

In certain courses, students are required to attend summer schools, following the completion of the work of the session in the Second, Third and Fourth years: for details, see page 1442.

ENGINEERING

Students who are admitted to the First year with very high standing in Junior Matriculation may register for an extra course, if written permission has been obtained from the Dean prior to the day of registration.

ENGINEERING COURSES

The following schedules set out the various courses as it is expected they will be given during the session to which this Announcement applies, but the Faculty of Engineering reserves its right to alter them if it deems desirable. Notice of such alteration is posted for the information of students.

The subjects of instruction in the First year of the engineering courses, and the number of hours per week devoted to each, are as follows:

FIRST YEAR					
SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
REGULAR COURSES					
Mechanical Drawing.....	511	3	3
English.....	1440 (100)*	4	4
Mathematics.....	1200 (111)	3	3
Engineering Problems.....	1202	2	2
Physics.....	1311 (11)	3	3	2	2
Chemistry.....	902 (11)	3	3	3	3
Elective to be chosen by student from list below.....					
Total hours.		13 plus elective	13 plus elective	10 plus elective	10

*Figures in parentheses give subjects as numbered by Faculty of Arts and Science

Students entering First year Engineering who have passed their Junior Matriculation examinations with a very high standing and who wish to register for one additional subject must make application to do so, in writing, to the Dean's Office prior to Registration Day. They will be advised before the day of registration as to whether permission is granted or not.

ELECTIVE COURSES

Zoology 1410 and Botany 1401
 French 1490 or 1491
 Geography 1000
 German 1450, or 1451
 History 1460

CURRICULUM IN LOWER YEARS

Latin 1425 or 1426

Music 1480

Spanish 1495

Descriptions of these elective courses are given on pages 1465 to 1469.

SECOND YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Mechanics.....	322	2	2
Surveying.....	324	..	2
Summer School.....	352
Mechanical Drawing.....	521	3	3
Descriptive Geometry.....	522	1	1	2	2
El. Physical Chemistry and Laboratory.....	922	2	2	1	1
Algebra.....	1220	2
Analytic Geometry.....	1222	2	2
Calculus.....	1224	3	3
Mensuration and Spherical Trigonometry.....	1226	..	2
Physics and Laboratory.....	1320	3	..	2	..
Physics and Laboratory.....	1322	..	3	..	2
*History of Science.....	1510	1
Total hours.....		16	17	8	8

*Not given in 1954-55.

A special summer school in Mechanical Drawing of two weeks duration will be made available for such students as enter second year with senior matriculation and with a deficiency in Mechanical Drawing 511.

This will be held from Monday, September 13th to Friday, September 24th, 1954.

ENGINEERING

The subjects of instruction in the Third year for students who intend to enter the regular Civil Engineering or the Mechanical Engineering course, and the number of hours per week devoted to each, are as follows:

THIRD YEAR Civil and Mechanical Engineering

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Materials of Engineering.....	449	1	1
Mapping.....	344	6	..
Mechanics (Analytical).....	348	2	2	2	2
Mechanics (Graphics).....	349
Surveying.....	350	2
*Summer School.....	352
Mechanical Drawing.....	541	3	3
Mechanics of Machines.....	542	..	1	..	3
Summer Essay.....	830
General Geology.....	1142	2	2	2†	2
Calculus.....	1112
Physics.....	1110	2	2
Physics Laboratory.....	1344	3	3
Engineering Reports.....	1520	1	1
Total hours.....		12	11	16	13

*Counted as part of Third year curriculum, but taken in four weeks following the close of the Second year. Students entering from other universities do this work in a special summer school before entering Third year (see page 1420).

†During the first few weeks the laboratory work is replaced by field excursions.

See Regulations governing "Promotion," pages 1502 to 1506.

I. ARCHITECTURE

The course for the degree of Bachelor of Architecture extends over six years and aims to provide a basic training in the building arts and sciences with particular reference to planning and structural design. The First year is the regular First year of the Faculty of Engineering. The Second year is the regular Second year of the Faculty of Engineering with an alternative in drawing. During the Third, Fourth, Fifth, and Sixth years the subjects of Building Construction, Architectural, Structural, and Mechanical Design, Acoustics, History of Western Art and Architecture, Economics, and Community Planning are taken. Courses in Social Observation and the Electrical Services of Buildings are given to the combined Fourth and Fifth years in alternate years. The work of the Sixth year is largely architectural design and professional practice.

FIRST YEAR

As in engineering courses (see page 1420).

CURRICULUM IN ARCHITECTURE

SECOND YEAR

As in engineering courses (see page 1421) with special summer work for students entering the Third year. Students may take Architectural Drawing and Elements of Design 115 (see page 1447) in place of Mechanical Drawing 521 and Descriptive Geometry 522.

Architecture THIRD YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Architectural Report	130
Building Construction	131	1	1	6	12
Elements of Design	132	3	3
Free and Ornamental	133	3	3
History of Architecture	134	1	1
History of Art	135	1	1
Materials of Engineering	342	1	1
Mathematics	344
Mechanics (Mechanical)	345	2	2	2	2
Mechanics (Graphical)	346
Surveying	347
Summer School	348
Summer Essay	349
Geology	1347	2	2
Total hours		12	10	20	20

* Given as part of First Year curriculum, but given in four weeks following the close of the Second Year. Students entering from other universities do this work in a special summer school before entering Third year (see page 1447).

See Regulations governing promotion, pages 1502 to 1506.

Architecture FOURTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Aesthetics and Theory of Design	145	1	1
Architectural Report	146
Building Construction	147	2	2
Design A	148	15	6
Freehand Drawing	150	3	3
History of Architecture	151	2	2
* Social Observation	152	1	1
Design Workshop	162	3	3
Elements of Structural Design	360	..	2	..	2
Foundations	362	..	1	..	3
Strength of Materials	373	2	2	..	3
* Electrical Services	490
Summer Essay	840
Total hours		8 or 9	12 or 11	18	17

* Given to combined Fourth and Fifth years in alternate years. Course 490 will be given in session 1954-55.

ENGINEERING

Architecture

FIFTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
*Social Observation.....	152	1	1
Architectural Report.....	160
Design B.....	161	1	1	15	15
†History of Architecture.....	163	2	2
Planning.....	164	2	2
Sketching School.....	165
Design Workshop.....	178	3	..
Strength of Materials.....	390	1	..	3	..
*Electrical Services.....	490	..	2
Mechanical Engineering.....	567	2
Heating and Ventilation.....	583	1	1	..	3
Summer Essay.....	850
Acoustics of Buildings.....	1380	1	2
Engineering Practice I.....	1531	..	2
Total hours.....		10 or 11	10 or 9	21	20

*Given to combined Fourth and Fifth years in alternate years. Course 490 will be given in 1954-55.

†Given to combined Fifth and Sixth years in alternate years. Course 163 will be given in 1954-55.

Architecture

SIXTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Sketching School.....	166
Architectural Report.....	175
Design C.....	176	21	24
Design Seminar.....	177	2	..
†History of Architecture.....	179	2	2
Professional Practice.....	180	1	1
Specifications.....	181	1	1
Summer Essay.....	860
Engineering Practice II.....	1541	2
Total hours.....		6	4	23	24

†Given to combined Fifth and Sixth years in alternate years. Course 179 will not be given in 1954-55.

II. CHEMICAL ENGINEERING

The aim of this course is to provide a broad fundamental training, which, when supplemented by practical experience, will make the engineer competent to design and operate industrial plants and to understand the processes.

Part of the time in the Second year is devoted to Chemistry in addition to general engineering subjects. In the Third year, time is divided between Chemistry and Engineering, and Chemical Engineering topics are introduced. The Fourth year is devoted mostly to Chemistry and Chemical Engineering, including a course in unit operations.

Students must attend a summer school in Elementary Quantitative Analysis at the end of the Third year, and one in Chemical Engineering at the end of the Fourth year.

FIRST AND SECOND YEARS

As in other Engineering courses (see pages 1420 and 1421), except that students do not take the Summer School in Surveying Field Work 352.

Chemical Engineering

THIRD YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Chemical Engineering Problems.....	240	1	1	2	2
Materials of Engineering.....	342	1	1
Mechanics (Analytical).....	348	2	2	2	2
Mechanics (Graphics).....	349
Summer Essay.....	830
Inorganic Qualitative Analysis.....	942	1	1	3	3
Inorganic Quantitative Analysis.....	944	1	1	6	6
Organic Chemistry.....	948	2	2
Organic Chemistry Laboratory.....	950	3	3
Calculus.....	1242	2	2
Physics.....	1340	2	2
Physics Laboratory.....	1344	3	3
Engineering Reports.....	1520	1	1
Total hours.....		13	13	19	19

See Regulations governing promotion, page 1502.

ENGINEERING

Chemical Engineering FOURTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory etc., hours per week	
		First term	Second term	First term	Second term
Chemical Technology.....	260	2	2
Elementary Chemical Engineering.....	264	2	2
Thermodynamics.....	268	2	2
Summer Essay.....	270
Strength of Materials.....	473	2	2	..	3
Mechanical Engineering.....	566	2	2
Mechanical Engineering Laboratory.....	569	3	3
Process Management.....	670	1	..	2	..
Summer Essay.....	870
Advanced Organic Chemistry.....	967	2	2	6	6
Industrial Physical Chemistry.....	966	1	1
Physical Chemistry.....	968	3	3
Physical Chemistry.....	972	1	1
*Mathematics.....	1102	2	2	3	..
*Industrial Equations.....	1460	2	2
Engineering Practice I.....	1480	1	1
Engineering Practice I.....	1581	..	2
Total hours.....		17 to 18	18 to 19	14 to 17	15

*Alternates.

*Taken in four weeks following the close of the fourth year.

Chemical Engineering FIFTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Chemical Engineering A.....	280	3	3
Chemical Engineering B.....	282	3	3
Chemical Engineering Design.....	284	..	2
Chemical Engineering Laboratory.....	286	6	6
Thermodynamics.....	288	2	2
Elements of Electrical Engineering.....	442	2	2
Electrical Engineering Laboratory.....	444	3	3
*Industrial Administration (extra).....	584	..	1
*Industrial Relations (extra).....	586	2
Summer Essay.....	850
Advanced Physical Chemistry.....	982	2	1
Laboratory.....	984	3	3
Colloid Chemistry.....	986	1	1
Electrochemistry.....	988	1	1
Engineering Practice II.....	1541	2
Engineering Law.....	1470	2
Total hours.....		18 to 20	15 to 16	12	12

*May not be available in 1954-55.

CURRICULUM IN CIVIL ENGINEERING

III. CIVIL ENGINEERING

REGULAR COURSE

The regular course of study is designed to emphasize the fundamental principles of mechanics, strength of materials, design of structures, and hydraulics, at the same time affording an opportunity of applying these principles to practical problems ranging widely over the field of civil engineering. A sound foundation is laid for future specialization. The outlook of the student is broadened by courses in Mechanical, in Metallurgical, and in Electrical Engineering. In the designing courses special attention is given to the interpretation and critical discussion of specifications and to the economic factors involved.

FIRST, SECOND AND THIRD YEARS

As in other Engineering courses (see pages 1420 to 1422), with additional Summer School for students entering Third year (see page 1442).

Civil Engineering (Regular Course)

FOURTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Elements of Structural Design.....	360	..	2	..	2
Foundations.....	362	1	1	..	3
Hydraulics.....	364	2	..	3	..
Map Projections (extra).....	368	1	..	2	..
Mechanics.....	370	2
Railway and Highway Engineering.....	371	2	1	..	3
Strength of Materials.....	373	2	2	6	3
Surveying.....	376	2	2
Summer School.....	377	..	2
Mechanical Engineering.....	566	2	2
Mechanical Engineering Laboratory.....	569	3	3
Physical Metallurgy.....	670	1	..	2	..
Summer Essay.....	840
Engineering Reports.....	1530	1	1
Engineering Practice I.....	1531	..	2
Total hours.....		15 or 16	13	14 or 16	14

*Taken in four weeks following the Third year.

ENGINEERING

Civil Engineering (Regular Course)

FIFTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
†Summer School.....	394
Bridge Design.....	380	2	2	6	6
*Foundations and Reinforced Concrete	382	..	2	..	3
*Geodesy.....	384	..	2
*Geodetic Laboratory.....	385	3
Hydraulic Machines.....	386	..	2
Municipal Engineering.....	387	4	..	3	..
*Photogrammetry.....	388	..	2	..	3
Strength of Materials.....	389	1†	2	3	..
Theory of Structures.....	392	1	2	3	6
Waste Disposal.....	393	1
Elements of Electrical Engineering..	442	2	2
Electrical Engineering Laboratory...	444	3	3
Industrial Administration (extra)....	584	..	1
Industrial Relations (extra).....	586	2
Summer Essay.....	850
Engineering Practice II.....	1541	2
Engineering Law.....	1470	2
Total hours.....		15 or 17	12 or 13	18	18

†Taken in four weeks following Fourth year.

*Alternates; Course 382 or Courses 384 and 385 or Course 388, to be taken.

APPLIED MECHANICS OPTION

The courses of study in the applied mechanics option are designed to give rather more emphasis to the field of applied mechanics than is given in the regular civil engineering course. A broad mathematical foundation is provided, permitting a more intensive treatment of technical phases of applied mechanics, including fluid mechanics and vibrations. The work of the regular course in Railway and Highway Engineering, Geodesy, and Municipal Engineering is omitted, but all the basic engineering of the regular course is retained. The training is designed for those students who wish to fit themselves for positions in the field of advanced structural design, and for graduate and research work in this and allied fields.

A student electing this option may revert to the regular civil engineering course at the end of his Third year without making up the regular work missed, provided his standing in all other respects is satisfactory. Reversion at the end of the Fourth year involves making up certain of the work missed. Students who make only low pass standing will be required to revert.

Registration for this option is restricted to students whose general background, and whose standing attained in the Second year, particularly in mathematics, indicate that they can profit by it. Students intending to register for this option should consult with the Chairman of the Department and obtain his approval of such registration prior to September 15th.

CURRICULUM IN CIVIL ENGINEERING

Civil Engineering (Applied Mechanics Option)

THIRD YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory etc., hours per week	
		First term	Second term	First term	Second term
Materials of Engineering	342	1	1
Mathematics	346	3	..
Mechanics (Analytical)	318	2	2	2	2
Mechanics (Graphical)	319
Surveying	350	2
*Summer School	352
Summer Essay	830
General Geology	1112	2	2	2†	2
Advanced Calculus	1240	3	3
Vector Methods and Nomography	1246	1	1
Differential Equations	1260	2	2
Physics	1350	2	2
Physics Laboratory	1344	3	3
Engineering Reports	1520	1	1
Total hours		16	14	10	7

*Counted as part of Third year curriculum, but taken in four weeks following the close of the Second year. Students entering from other universities do this work in a special summer school before entering Third year (see page 144).

†During the first few weeks the laboratory work is replaced by field excursions.

Civil Engineering (Applied Mechanics Option)

FOURTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
*Thermodynamics	268	2	2
Elements of Structural Design	360	..	2	..	2
*Foundations	362	1	1	..	3
Hydraulics	364	2	..	3	..
Mechanics	370	2	2
Strength of Materials	373	2	2	..	3
*Fluid Mechanics	383	..	3
*Machines and Vibrations	381	..	3
Mechanical Engineering	566	2	2
Mechanical Engineering Laboratory	569	3	3
Physical Metallurgy	670	1	..	2	..
Summer Essay	840
Theory of Functions	1264	1	1	1	1
Engineering Reports	1530	1	1
Engineering Practice I	1531	..	2
Total hours		13 or 14	15 or 16	9	12

*Alternates.

†Given to combined Fourth and Fifth years in alternate years. Course 383 will be given in 1954-55.

ENGINEERING

Civil Engineering (Applied Mechanics Option)

FIFTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Bridge Design.....	380A	2	2	6	3
*Dynamics and Vibrations.....	381	..	3
*Fluid Mechanics.....	383	..	3
Hydraulic Machines.....	386	..	2
Strength of Materials.....	389	1	2	3	..
Theory of Structures.....	392	1	2	3	6
Elements of Electrical Engineering..	442	2	2
Electrical Engineering Laboratory...	444	3	3
Summer Essay.....	850
Engineering Practice II.....	1541	2
Engineering Law.....	1470	2
Total hours.....		10	13	15	12

*Given to combined Fourth and Fifth years in alternate years. Course 383 will be given in 1954-55.

IV. ELECTRICAL ENGINEERING

The first three years of the Electrical Engineering Course provide the student with a broad training in the fundamentals that are common to all branches of engineering. In the Fourth year there is a marked increase in the engineering content, with special emphasis on Electrical Engineering. The training is still broad however, and approximately half the time is devoted to non-electrical subjects.

The final year is devoted almost entirely to electrical studies in the two main fields of Power Engineering and Communication Engineering.

Courses in the power engineering field cover the generation, transmission, and distribution of electric power; direct and alternating current phenomena; electrical machinery; electric lighting; electrical measurement; and industrial electronics.

Courses in communication engineering cover the theory and applications of electron tubes, transmission theory, radio engineering, radio design and applied acoustics. These are supplemented by laboratory work in audio- and radio-frequency measurements, and by the testing of communication apparatus.

When a student enters the Fifth year he chooses between the Power Option and the Communications Option. Eight subjects of the Fifth year are common to both options.

CURRICULUM IN ELECTRICAL ENGINEERING

FIRST AND SECOND YEARS

As in other Engineering courses (see pages 1420 and 1421).

Electrical Engineering

THIRD YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Materials of Engineering.....	342	1	1
Mapping.....	344	6	..
Mechanics (Analytical).....	348	2	2	2	2
Mechanics (Graphics).....	349
Surveying.....	350	2
Summer School.....	352
Electrical Engineering.....	440	..	2	..	3
Mechanical Drawing.....	541	3	3
Mechanics of Machines.....	542	..	1	..	3
Summer Essay.....	830
General Geology.....	1142	2	2	2†	2
Calculus.....	1212	2	2
Physics.....	1340	2	2
Physics Laboratory.....	1444	3	3
Engineering Reports.....	1520	1	1
Total hours.....		12	13	16	16

*Counted as part of Third year curriculum, but taken in four weeks following close of the Second year. Students entering from other universities do this work in a special summer school before entering Third year (see page 1442).

†During the first few weeks the laboratory work is replaced by field excursions.

Electrical Engineering

FOURTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Mechanics.....	370	2	3
Strength of Materials.....	373	2	2
Electrical Engineering.....	460	4	3	..	3
Electrical Engineering Laboratory.....	462	12	9
Electron Tubes and Circuits.....	466	2	2	..	3
Machine Design.....	577	..	3
Mechanical Engineering.....	566	2	2
Mechanical Engineering Laboratory.....	569	3	3
Summer Essay.....	840
Differential Equations.....	1260	2	2
Engineering Practice I.....	1531	..	2
Total hours.....		14	16	15	18

ENGINEERING

Electrical Engineering FIFTH YEAR (Power Option)

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Hydraulics	364	2	..	3	..
Communication Engineering (Wire) ..	480	2
Industrial Electrical Engineering	481	2
Electrical Design	482	1	1	3	3
Electrical Engineering	484	4	4
Electrical Engineering Laboratory	486	9	12
Electrical Measurements and Laboratory	489	2	..	3	..
Industrial Electronics	491	..	2
Power Control and Protection	492	..	3
*Industrial Administration (extra)	584	..	1
*Industrial Relations (extra)	586	2
Summer Essay	850
Engineering Practice II	1541	2
Engineering Law	1470	2
One of the following:					
Hydraulic Machines	386	..	2
Radio Frequency Transmission Lines ..	496	..	2
Principles of Atomic Structure	1394	..	2
Total hours		17	12	18	15

*May not be available in 1954-55.

Electrical Engineering FIFTH YEAR (Communication Option)

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Communication Engineering (Wire) ..	480	2
Industrial Electrical Engineering	481	2
Electrical Design	482	1	..	3	..
Electrical Engineering	484C	4	2
Electrical Engineering Laboratory	488	6	6
Electrical Measurements and Laboratory	489	3
Industrial Electronics	491	..	2
Radio Design	493	1	..	3	..
Radio Engineering	494	2	2
Radio Engineering Laboratory	495	6	6
Radio-frequency Transmission Lines ..	496	..	2
Applied Acoustics	497	..	2
*Industrial Administration (extra)	584	..	1
*Industrial Relations (extra)	586	2
Summer Essay	850
Principles of Atomic Structure	1394	..	2
Engineering Practice II	1541	2
Engineering Law	1470	2
Total hours		18	12	18	15

*May not be available in 1954-55.

V. MECHANICAL ENGINEERING

The branch of engineering designated as Mechanical is of a broad nature covering many engineering fields. It is concerned with the generation and utilization of power, the design, production, and operation of mechanical devices, and the organization and administration of industrial plants.

The course offers a basic general engineering training to serve as a sound structure on which subsequently to specialize in the problems of any particular industry. In the Fifth year a choice of courses permits emphasis on one of two fields: power and design, or production and management. The laboratory classes and problem periods are designed to integrate with the lecture courses, serving to illustrate the practical application of the basic engineering principles in many different fields.

Arrangements are made for occasional visits to power plants and factories of importance.

FIRST, SECOND, AND THIRD YEARS

As in other Engineering courses (see pages 1420 and 1421), with additional Summer School for students entering Third year (see page 1442).

Mechanical Engineering

FOURTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Mechanics.....	370	2
Strength of Materials.....	373	2	2	..	3
Electrical Engineering.....	442	2	2
Electrical Engineering Lab.....	444	3	3
Industrial Engineering.....	561	2	..	2	..
Machine Shop I.....	563	5	..
Mechanics of Machines.....	564	2	2	1	1
Mechanical Engineering Laboratory.....	569	3	3
Applied Thermodynamics I.....	571	2	2	1	1
Summer School (Shop).....	572
Fluid Dynamics I.....	573	2
Summer School (Drawing).....	574
Mechanical Design I.....	575	..	4	..	6
Engineering Problems.....	576	2
Physical Metallurgy.....	670	1	..	2	..
Summer Essay.....	840
Differential Equations.....	1260	2	2
Engineering Reports.....	1530	1	1
Engineering Practice I.....	1531	..	2
Total hours.....		18	17	17	19

ENGINEERING

Mechanical Engineering

FIFTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Hydraulics.....	364	2	..	3	..
Hydraulic Machines.....	386	..	2
Experimental Engineering.....	582	2
Machine Shop II.....	588	3	3
Mechanical Engineering Laboratory II.....	589	6	6
Applied Thermodynamics II.....	593	2	2	3	3
Heat Transfer.....	594	..	2
Mechanical Design II.....	595	2	2	3	3
Summer Essay.....	850
Engineering Law.....	1470	2
Engineering Practice II.....	1541	2
and					
Strength of Materials.....	391	..	2
Fluid Dynamics II.....	596	2	2	1	1
Dynamics of Machines.....	597	2	2	1	1
or					
Industrial Administration.....	584	..	1	..	3
Industrial Engineering.....	585	2	2	3	3
Industrial Relations.....	586	2
Total hours.....		16	14 or 11	20 or 21	17 or 21

VI. METALLURGICAL ENGINEERING

The course of instruction provides training in the chemical, physical, and engineering subjects that form the basis for metallurgical engineering. In the later years, the various branches of theoretical and practical metallurgy are studied.

The course is designed for students who expect to be engaged in the smelting or refining of metals, the production of iron and steel, the melting and casting of metals and alloys, or in engineering work in which the physical properties and heat-treatment of metals and alloys are of fundamental importance.

CURRICULUM IN METALLURGICAL ENGINEERING

In the Third year instruction is given in mathematics, mechanics, physics, materials of engineering, organic chemistry, inorganic qualitative and quantitative analysis, and metallurgical problems.

In the Fourth year instruction is given in economics, physical chemistry, chemical thermodynamics, mineralogy, mineral dressing, metallurgy, mechanical engineering, and strength of materials.

In the Fifth year instruction is given in engineering law, economics, metallurgy, electrometallurgy, metallography, machine design, electrical engineering, metallurgical designing, and mineral dressing.

Laboratory accommodation is provided for graduate students who wish to do advanced work in metallurgy for the M.Eng. degree, or M.Sc. degree.

FIRST AND SECOND YEARS

As in other Engineering courses (see pages 1420 and 1421).

Metallurgical Engineering THIRD YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Materials of Engineering.....	342	1	1
Mechanics (Analytical).....	348	2	2	..	2
Mechanics (Graphics).....	349
*Summer School.....	352
Metallurgical Problems and Laboratory.....	643	1	1	2	3
Summer Essay.....	830
Inorganic Qualitative Analysis.....	942	1	1	3	3
Inorganic Quantitative Analysis.....	944	1	1	6	6
Organic Chemistry.....	948	2	2
Calculus.....	1242	2	2
Physics.....	1340	2	2
Physics Laboratory.....	1344	3	3
Engineering Reports.....	1520	1	1
Total hours.....		13	13	16	17

*Taken in four weeks following the close of the Second year. Students entering from other universities do this work in a special summer school before entering Fourth or Fifth year (see page 1442).

ENGINEERING

Metallurgical Engineering

FOURTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Inorganic Chemical Technology.....	266	2	3
Strength of Materials.....	373	2	2
Mechanical Engineering.....	566	2	2
Mechanical Engineering Laboratory..	569	3	3
Metallurgical Laboratory.....	662	3	3
Metallurgical Problems.....	664	2	2
Metallurgy of Iron and Steel.....	666	1	1
Metallurgical Unit Operations.....	668	2	2	1	1
Mineral Dressing.....	768	1	1	3	3
Summer Essay.....	840
Chemical Thermodynamics.....	964	2	2
Physical Chemistry.....	972	1	1
Mineralogy.....	1162	2	2	3	..
Differential Equations (extra).....	1260	2	2
Engineering Practice I.....	1531	..	2
Total hours.....		15 or 17	15 or 17	15	15

Metallurgical Engineering

FIFTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Elements of Electrical Engineering....	442	2	2
Electrical Engineering Laboratory....	444	3	3
Machine Design.....	577	..	3
Metallurgical Laboratory.....	682	6	1
Hydrometallurgy.....	683	3	3	1	2
Extractive Metallurgy.....	684	2	2	2	..
Metallurgical Colloquium.....	688	..	1
Metallurgical Design.....	690	3
Metallurgical Instrumentation.....	691	..	2	..	1
Physical Metallurgy.....	694	2	2	1	..
Mineral Dressing.....	797	2	..	3	..
Summer Essay.....	850
Engineering Practice II.....	1541	2
Engineering Law.....	1470	2
Total hours.....		15	15	16	16

VII. MINING ENGINEERING

The technical requirements of the mining engineer cover the field of basic engineering and geological knowledge. In the junior years of the course, in common with other branches of engineering, emphasis is placed on mathematics, physics and chemistry. On this background a comprehensive training in engineering and geological principles is superimposed. Thus the course, in addition to preparing students for the varied technical appointments available in the mineral industry, offers a well rounded engineering curriculum.

Timetable permitting, at the discretion of the Chairman of the Department and with the approval of Faculty, some variation of the final year curriculum is permitted in the case of students wishing to emphasize geology, geophysics, mineral dressing, or other specialized branch.

A Field School in mining, mineral dressing, and geology for the Fourth year normally begins immediately after the close of the April examinations. The School visits some important mining districts where there is an opportunity to examine a variety of mining and milling operations. The fee for this school is not included in the regular tuition and is normally about fifty dollars. The actual amount is established annually when the itinerary and related factors are known, and is payable to the University on or about April 15th immediately preceding the trip.

Facilities are available for graduate students undertaking advanced work in many of the specialized branches of the mineral industry. The Department possesses two Research Fellowships open to graduates of the Department who show suitable ability. (*See Scholarship Announcement.*)

Refer to page 1416 for regulations regarding physical examination.

FIRST AND SECOND YEARS

As in other Engineering courses (see pages 1420 and 1421).

ENGINEERING

Mining Engineering

THIRD YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Materials of Engineering.....	342	1	1
Mechanics (Analytical).....	348	2	2	2	2
Mechanics (Graphics).....	349
Surveying.....	350	2
*Summer School.....	352
Mining.....	740	..	1
Summer Essay.....	830
Inorganic Qualitative Analysis.....	942	1	1	3	3
Inorganic Quantitative Analysis.....	954	1	1	3	3
General Geology.....	1142	2	2	2†	2
Mineralogy.....	1144	2	2	3	3
Calculus.....	1242	2	2
Physics.....	1340	2	2
Physics Laboratory.....	1344	3	3
Engineering Reports.....	1520	1	1
Total hours.....		16	15	16	16

*Taken in four weeks following the close of the Second year. Students entering from other universities do this work in a special summer school before entering Third year (see page 1442).

†During the first few weeks the laboratory work is replaced by field excursions.

Mining Engineering

FOURTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Elements of Structural Design.....	360	..	2	..	2
Hydraulics.....	364	2	..	3	..
Strength of Materials.....	373	2	2	..	3
(1) Summer School (Survey).....	377
Mechanical Engineering.....	566	2	2
Mechanical Engineering Laboratory.....	569	3	3
Physical Metallurgy.....	670	1	..	2	..
Mine Mapping.....	760	3
Mine Surveying.....	761	2	2
Mining Engineering I.....	762	2	2
(2) Summer School (Fire Assaying).....	766	3	3
Mineral Dressing.....	768	1	1	3	3
Ore Analysis.....	770	3
Summer Essay.....	840
Petrology.....	1164	2	..	3	..
Field Geology.....	1165	1	..	3	..
Structural Geology.....	1166	..	2	..	3
Engineering Practice I.....	1531	..	2
Total hours.....		15	13	17	20

(1) Taken in four weeks following Third year.

(2) Taken in two weeks prior to the opening of the session in the Fourth or Fifth year.

CURRICULUM IN MINING ENGINEERING

Mining Engineering

FIFTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Electrical Engineering.....	442	2	2
Electrical Engineering Laboratory...	444	3	3
General Metallurgy.....	686	2	2
(1) Summer School (Field Trips).....	764
Mine Design.....	782	2	1	3	4
Mine Finance and Cost Control.....	784	..	2
Mining Colloquium.....	786	..	1
Mining Engineering II.....	788	2	3	2	2
Mining Engineering Problems.....	790	2	..	3	..
Mineral Dressing.....	797	..	1	..	3
Mineral Dressing.....	798
Summer Essay.....	850	2	2
Geology of North America.....	1180	2	2	..	3
Ore Deposits.....	1182	2
Geophysics.....	1360	2
Engineering Law.....	1470	2
Engineering Practice II.....	1541	2
Total hours.....		20	16	13	17

(1) Normally taken in two to three weeks at the close of the Fourth year.

VIII. ENGINEERING PHYSICS

The courses leading to the degree of B.Eng. in Engineering Physics are planned for those students who wish to fit themselves for positions in the fields of design, development, and research. These courses are at present arranged for students specializing primarily in Electrical Engineering and Electrical Physics, but the group of courses as a whole places emphasis on a considerable range of physics and mathematics.

Since the opportunities in the fields of design, development, and research are in general limited to those who show a marked aptitude for both technical and theoretical work, registration in Engineering Physics is restricted to those students who have completed Second year Engineering with high second-class standing or better. Moreover, students who do not maintain an average of 65% are not allowed to continue in Engineering Physics. They may, however, transfer to Electrical Engineering at the end of any year if they have obtained a minimum of 50% in all courses of that year.

Alternative groups of courses associated closely with other branches of engineering may be offered when the demand for Engineering Physicists in these branches is assured.

SECOND YEAR

As in other Engineering courses (see page 1421).

Engineering Physics

THIRD YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Materials of Engineering.....	342	1	1	..	2
Mechanics (Analytical).....	348	2	2	2	..
Mechanics (Graphics).....	349
*Summer School.....	352	3
Electrical Engineering.....	440	..	2
Summer Essay.....	830	..	3
Advanced Calculus.....	1240	3	3
Vector Methods and Nomography...	1246	1	1
Differential Equations.....	1260	2	2
Physics.....	1340	3	3
Advanced Heat.....	1342	2	2
Physics Laboratory.....	1344	3	3
Engineering Reports.....	1520	1	1
Total hours.....		15	17	5	8

*Counted as part of the Third year curriculum, but taken in four weeks following the close of the Second year. Students entering from other universities do this work in a special summer school before entering Third year (see page 1442).

CURRICULUM IN ENGINEERING PHYSICS

Engineering Physics

FOURTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Strength of Materials.....	373	2	2	..	3
Electrical Engineering.....	460	4	3
Electrical Engineering Laboratory...	464	9	6
Electron tubes and Circuits.....	466	2	2	..	3
Summer Essay.....	840
Theory of Functions.....	1264	1	1	1	1
Electron Physics.....	1362	2
Advanced Light.....	1364	2	1	3	3
Properties of Matter (extra).....	1366	..	1
Statics and Dynamics.....	1368	3	3
Engineering Practice I.....	1531	..	2
Total hours.....		14	15	13	16

Engineering Physics

FIFTH YEAR

SUBJECT	Course Number	Lecture hours per week		Laboratory, etc., hours per week	
		First term	Second term	First term	Second term
Communication Engineering (Wire)...	480	2
Electrical Engineering.....	485	4
Electrical Engineering Laboratory...	487	3	..
Radio Engineering.....	494	2	2
Radio Engineering Laboratory.....	495	6	6
Summer Essay.....	850
Mathematical Physics.....	1390	3	3
Atomic Physics.....	1382	2	(2)*	3	..
Radioactivity.....	1392	..	2
Electric Measurements.....	1384	1	1	3	3
Electrical Measurements (extra).....	1386	1	1	2	2
Electromagnetic Theory.....	1388	1	2
Total hours.....		15	12	15	12

*In the second term course 1382 becomes an extra, but attendance at the two lectures per week is recommended, although not required.

ENGINEERING

SUMMER SCHOOLS

Undergraduates are required to attend Regular Summer Schools as specified below. The times at which they are held, and the work covered, are set forth in detail under the course numbers referred to.

See note under fees, page 1416.

Except as noted, classes are expected to begin on or about April 25th and close about May 24th.

REGULAR SUMMER SCHOOLS

CURRICULUM	Students Entering					
	Third year		Fourth year		Fifth year, and Sixth year Architecture	
	Course	Page	Course	Page	Course	Page
Architecture.....	352	1460	{ 165 166	1450 1450
Chemical Engineering.....	270	1452
Civil Engineering:						
Regular Course.....	352	1460	377	1462	394	1465
Applied Mechanics option..	352	1460
Electrical Engineering.....	352	1460
Mechanical Engineering.....	352	1460	{ 572 574	1485 1485
Metallurgical Engineering....	352	1460
Mining Engineering.....	352	1460	{ 377 766	1462 1493	{ 764 766	1493 1493
Engineering Physics.....	352	1460

SPECIAL SUMMER SCHOOLS

As it is seldom practicable for students admitted to advanced standing in McGill University from other colleges to attend the May Summer School preceding the work of the year to which they are admitted, the following arrangements have been made for such students, but it must be understood that they apply only to students who have not previously been in attendance in the Faculty of Engineering.

(a) Students entering the Third year from other universities, except in Chemical Engineering, are required to attend a Summer School in Surveying which opens on or about September 14th, 1954 preceding the work of the Session. Additional work will be required in the following year to complete the course.

(b) Students entering the Fourth year of the course in Mechanical Engineering will be required to attend a Summer School in Mechanical Drawing and Machine Shop Work extending over a period of about four weeks, commencing September 1st, 1954.

(c) Students entering the Fourth year in the course in Civil or Mining Engineering are required to attend a Summer School in Surveying which opens on or about September 14th, 1954.

(d) Students entering the Fifth year in Civil Engineering are required to attend a Summer School in Surveying which opens on or about September 14th, 1954.

(e) Students entering the Fifth year in Mining Engineering are required to submit evidence that they have had at least six months' practical experience in Mining Work.

(f) Students in Mining Engineering are required to attend a Summer School in Fire Assaying (766) prior to entering either their Fourth or Fifth year. This will open on Monday, September 13th, 1954.

(g) Students entering Fifth year Architecture are required to attend Sketching School 165 commencing September 15th, 1954.

SUMMER WORK AND SUMMER ESSAYS

Students in Engineering are required to submit to the Faculty evidence of having had at least six months of experience in practical engineering work before receiving their degrees (see page 1419). Evidence of such employment must be submitted on forms obtainable at the Dean's Office, to be signed by the employer, and handed in at the Dean's Office not later than 12 noon, Saturday, October 23rd, 1954.

A similar regulation applies to students in Architecture.

GENERAL REQUIREMENTS FOR ESSAYS

Essays are regarded as an important part of the curriculum and a high standard is exacted. They are judged on their subject matter, on their literary style, and on the evidence they show of thoughtful observation and preparation.

The most suitable subject for an essay is a topic drawn from the experience of the student during his summer work, but a similar topic connected with any engineering, scientific, or industrial work with which he is familiar is acceptable. Students should take advantage of every opportunity during their summer engagements to gather material for their essays.

No essay compiled entirely from matter already published will be accepted from any student unless ACCOMPANIED by a letter of approval from the Chairman of his Department, or, in the case of students of the First year and of the Second year in the general course, from the Chairman of the Department naturally concerned with the topic upon which the student proposes to write. Such approval is not usually given unless the proposed essay will serve a really useful purpose by bringing together important information otherwise difficult of access.

Data from books and from other sources, may, however, be used or even quoted verbatim in reasonable quantity, provided acknowledgement is made and direct quotations are indicated. Thanks for assistance, advice, drawings, photographs, and the like received by the writer from others should also be given under "Acknowledgements".

Essays should be from 2,000 to 5,000 words in length. The student is therefore strongly advised to select a topic which can be treated with reasonable completeness within these limits.

Unless absolutely essential, it is not desirable to accompany essays with samples and specimens. Careful writing and adequate illustration will usually make these unnecessary.

ENGINEERING

Essays must be **TYPEWRITTEN** on one side only of $8\frac{1}{2}$ x 11-inch white paper of good quality and bound in the standard cover.

The schedule by which essays are ranked is as follows:

A—Physical Presentation

Title, name, course, and year on cover; table of contents or index; list of illustrations, drawings, maps, etc.; suitability of illustrations, etc.; neatness—15 to 25 marks.

B—Content

Suitability; originality; evidence of accurate observation; authority and accuracy—30 to 40 marks.

C—Organization

Acknowledgements; headings and sub-headings; tables; references; bibliography—15 marks.

D—Composition

Grammar; spelling; phraseology; style and interest; clarity and lucidity—30 marks.

After ranking, essays, except those to be considered for prizes or those which must be rewritten, are returned to the writers through the Engineering Library. Essays considered for prizes, but not awarded any, are also returned in the same manner, but at a later date. Prize-winning essays become the property of the Engineering Undergraduates' Society and are filed for permanent reference in the Engineering Library. Any student who does not wish to surrender his essay should, therefore, indicate by letter **ATTACHED THERETO** that it is not to be considered for a prize.

Students are encouraged to submit their essays to the Engineering Institute of Canada, to the Canadian Institute of Mining and Metallurgy, to the Institute of Radio Engineers, or to the Society of Chemical Industry in competition for prizes offered by these institutes. A student wishing to enter one of these competitions should so indicate by letter **ATTACHED TO** his essay.

Summer essays must be handed in at the Engineering Library, Engineering Building, not later than 12.00 noon, Saturday, October 2nd, 1954.

STUDENTS IN ARCHITECTURE

During each summer vacation students are required to obtain at least six weeks' practical experience satisfactory to the Faculty and to prepare an essay of about 3,000 words upon their summer employment. Rules governing these essays are as stated for summer essays.

STUDENTS IN ENGINEERING

Third Year

830. SUMMER ESSAY. Students entering the Third year must submit an essay. The essay, which should be approximately 2,000 words in length, must be illustrated and must conform to the requirements for essays stated above.

Students who are not engaged during the summer in engineering, scientific, or industrial work that would provide a suitable subject for an essay, may write on one of the following subjects:

Chemical Engineering: (1) A survey of a local chemical or semi-chemical industry; (2) A survey of a municipal or local engineering utility such as: (i) Water-works system; (ii) Gas production and distribution system; (iii) Sewerage or sewage-disposal system; (iv) Pipe-line system for oil or gas.

Other Engineering Courses: (1) The Engineer's Place in Society; (2) Engineering Societies and their Functions; (3) Licensing of Engineers; (4) The Engineer and Collective Bargaining.

Fourth Year

840. SUMMER ESSAY. Students entering the Fourth year must submit an essay, preferably on engineering work in which they have been engaged. Essays must conform to the requirements stated.

Students who are not engaged during the summer in suitable engineering, scientific or industrial work are advised themselves to choose a subject for an essay, in consultation with the Chairman of their Department, or they may write on one of the following:

Chemical Engineering: (1) A survey of a local chemical or semi-chemical industry; (2) Recording instruments for pressure, or temperature, or flow; (3) Basic principles of automatic control in an industrial process; (4) Nomographic charts in chemical processes; (5) Design of one unit or equipment in a chemical industrial process.

Civil Engineering: (1) Historical Development of Trussed Frameworks; (2) Historical Development of Reinforced Concrete; (3) Ancient and Modern Water Supplies.

Electrical Engineering: The Application of Electric Power to Industrial Establishments.

Mechanical Engineering: (1) Powdered Fuel for Power Production; (2) Pulp and Paper Manufacture; (3) Shop Management.

Metallurgical Engineering: (1) Roasting Sulphide Concentrates; (2) Reverberatory Copper Smelting; (3) Heat Treatment of Steel.

ENGINEERING

Mining Engineering: (1) Explosives Used in Mining; (2) Hoisting from Mines; (3) Mucking and Transportation in Mines; (4) The Cyanide Process for Extraction of Minerals from Ores.

Fifth Year

850. **SUMMER ESSAY.** Students entering the Fifth year are required to submit an essay, preferably on engineering work in which they have been engaged. Students who are not engaged in suitable work may write on one of the following subjects, or preferably on an engineering subject approved by the Chairman of their Department.

Chemical Engineering: A critical essay on any one of the topics suggested for Second- and Third-year Chemical Engineering essays.

Civil Engineering: (1) Welding of Structural Steel; (2) High-Early-Strength Concrete; (3) Aerial Surveying; (4) Small-Town Sewage Disposal Plants; (5) A Short History of Soil Mechanics.

Electrical Engineering: (1) Applications of Electricity to any particular branch of industry, or to industry in general; (2) Applications of Thermionic Tubes to Electrical Communication and to Industry; (3) Electrification of Railways; (4) The Insulation of Underground Cables or of Overhead Lines; (5) The Magnetic Properties of Iron and its Alloys.

Mechanical Engineering: (1) Power Costs; (2) Central Station Heating; (3) Methods of Increasing Production in Manufacturing; (4) Diesel-driven Motor Buses.

Metallurgical Engineering: (1) The Treatment, Uses, and Disposal of Gases from Metallurgical Furnaces; (2) The Economic Use of Electric Power in Metallurgical Furnaces; (3) Corrosion-resisting Alloy Steels; (4) Electro-metallurgical Industries.

Mining Engineering: (1) Prospecting and Exploration of Mineral Deposits; (2) Mine Drainage; (3) The Flotation Process for Ore Concentration; (4) Compressed Air and its Application to Mining; (5) Mineral Production and its Effect on Industrial Development.

Essays must conform in all respects to the requirements stated on pages 1443 and 1444.

Courses of Instruction

SCHOOL OF ARCHITECTURE

The School of Architecture is under the administrative jurisdiction of the Faculty of Engineering.

Director and Professor

JOHN BLAND

Associate Professor

HAROLD SPENCE-SALES

Assistant Professors

WATSON BALHARRIE

FRED D. LEBENSOLD

ARTHUR LISMER

GORDON WEBBER

A. STUART WILSON

Sessional Lecturers

MAXWELL C. BAKER

L. AUSTIN JOHNSON

JOHN SCHREIBER

HAZEN SISE

ORSON WHEELER

Advisory Committee (see page 1406)

SECOND YEAR

115. ARCHITECTURAL DRAWING AND ELEMENTS OF DESIGN. Descriptive geometry; orthographic projection; simple pictorial representation; perspective by various methods; shades and shadows; interpenetrations; developments; lettering. Basic visual elements, line, form, colour, texture. Practical experiments in water colour, tempera, dyes, and inks. Given only upon the demand of four or more students in place of Mechanical Drawing 521 and Descriptive Geometry 522.

1 lecture and 5 hours problems per week, session.

Professors Bland and Webber

THIRD YEAR

130. ARCHITECTURAL REPORT. Students are required to prepare a paper during the session on some aspect of historical architecture. It may be based upon references in literature or other available library records, or it may be a study of technique, material, structure, or function in historic buildings as revealed by available records. Related to Course 134.

Professor Bland

ENGINEERING

131. BUILDING CONSTRUCTION. Building materials and methods of construction according to good local practice; wood framing and masonry; preparation of detail drawings from plates and design of one or two simple structures. 1 lecture and 6 hours problems per week, first term; 1 lecture and 12 hours problems per week, second term. *Professor Wilson*

Textbooks: Frame Construction Details (Nat. Lumber Mfg. Ass'n); Gay and Parker, Materials and Methods of Building Construction (Wiley); Graf, Data Sheets (Reinhold); Ramsey and Sleeper, Architectural Graphic Standards (Wiley).

132. ELEMENTS OF DESIGN. Applications of colour and texture experiments to renderings of planes in space. Designing and producing three dimensional tactile structures and the applications of visual aids in the presentation of architectural projects.

3 hours per week, session.

Professor Webber

133. FREEHAND DRAWING AND MODELLING. Drawing, painting, modelling, and experiments in the forms and techniques of historic style. Related to Course 135. Classes held in the Montreal Museum of Fine Arts.

3 hours per week, session.

Professor Lismer

134. HISTORY OF CLASSIC, MEDIAEVAL, RENAISSANCE, AND MODERN ARCHITECTURE. A survey of building forms in relation to purpose, materials, technique of construction, traditions, and climates. Related to Course 130.

3 lectures per week, session.

Professor Bland and Mr. Wheeler

135. HISTORY OF ART. This course is a chronological survey of the changes in painting and sculpture from prehistoric times to the present day. Related to Course 133. Illustrated notes are required.

1 lecture per week, session.

Professor Lismer

830. SUMMER ESSAY. Before a degree is granted a student must have had at least six months' experience satisfactory to Faculty (see page 1419). During each summer the student must prepare an essay of about 3,000 words upon his summer employment.

FOURTH YEAR

145. AESTHETICS AND THEORY OF DESIGN. This course describes the foundation of aesthetics and the character of design, form, colour, taste, and their relationship to nature and the arts in industry and in modern life. Related to Course 150. Illustrated notes are required.

1 lecture per week, session.

Professor Lismer

146. ARCHITECTURAL REPORT. Related to Course 151. Continuation of Course 130, but the chosen subject should be related as far as possible to present-day problems.

Mr. Sise

147. **BUILDING CONSTRUCTION.** Various structural systems and their architectural significance; construction and finish of walls, floors, ceilings, and roofs; provision for mechanical services; by-law requirements. Detailed working drawings of parts of design projects are prepared. Related to Course 148.

2 lectures per week, session.

Professor Balharrie and Mr. Baker

Textbooks: Huntingdon, **Building Construction** (Wiley); National Building Code (King's Printer).

148. **DESIGN, CLASS A.** Residential, industrial and educational buildings. Detail studies of two or three buildings are made each session in the Third, Fourth and Fifth years. Students are required to investigate the main elements of a given project, considering function, historical and contemporary counterparts, structure, materials, details of finish, mechanical and other equipment, as well as æsthetic disciplines and enrichment. The method of consideration is usually as follows: (a) Written report with illustrations upon the proposed building outlining its purpose, materials, and construction; (b) Preliminary plans, sections, and elevations; (c) Structural layout; (d) Graphical abstractions of the building in order to clarify the pattern of the structure, the mass, the texture, and colours of materials and the surface; (e) Working drawings of a part of the building; (f) Final presentation drawings or scale models with details of special features. Occasional short problems are introduced to develop speed in design and presentation. There are weekly conferences for discussion of the current project.

15 hours per week, first term; 6 hours per week, second term.

Mr. Schreiber

150. **FREEHAND DRAWING AND MODELLING.** Drawing, painting and modelling with practical experiments in design form. Related to Course 145. Continuation of Course 133. Classes held in the Art Association.

3 hours per week, session.

Professor Lismer

151. **HISTORY OF MODERN ARCHITECTURE.** The architectural consequences of the Industrial Revolution: development of new materials and techniques of construction, of new social requirements in a changed environment; the psychology of stylistic revivalism; the divorce between architecture and engineering; the changing role of the architect, etc. Despite the recent birth of a new style, the student is encouraged to regard the dynamic interaction of social and technological forces as a continuing process in which he himself is involved and towards which he should adopt a positive viewpoint.

2 lectures per week, session.

Mr. Sise

ENGINEERING

152. **SOCIAL OBSERVATION FOR ARCHITECTS.** Architecture in cultural perspective; community planning and culture change. Ethnic groups in the urban community. Characteristic patterns of race relationships, and the requirements of such groups for housing. Slum organization; personality types and characteristic social organization in designated segments of the community. The general patterns of the urban community; processes of growth and change. The role of interest groups, pressure groups and communication in the development of the urban community. Architecture and the organization of work; types of job openings for architects. Types of careers and stages of careers among architects.

1 hour conference per week, session.

Professor Hall and Staff

162. **DESIGN WORKSHOP.** Study of light in relationship to architecture; model-making for light experiments; photographic recordings; photographs. Design of structures to illustrate objects in spatial relationship; solid, linear, and transparent objects.

3 hours per week, session.

Mr. Webber

840. **SUMMER ESSAY.** See Course 830.

FIFTH YEAR

160. **ARCHITECTURAL REPORT.** Related to Course 163. Continuation of Course 146.

Professor Bland

161. **DESIGN, CLASS B.** Recreation, transportation, and hospital buildings (see Third year Design, class A, 148). Involves the actual construction of mock structures in the laboratories of the Montreal Building Trades Training Centre, under supervision of McGill staff.

1 lecture and 15 hours problems per week, session.

Professor Lebensold

163. **HISTORY OF RESIDENTIAL BUILDINGS.** Primitive dwellings, ancient houses, mediæval houses, Jacobean and Palladian houses, early domestic buildings in America, modern houses and apartments. Course is related to Course 146.

2 lectures per week, session.

Professor Bland and Mr. Wheeler

164. **PLANNING.** Elements of town planning; surveys of selected districts of Montreal. The course consists of environmental studies directed at a wider understanding of architectural and civic design.

2 lectures per week, session.

Professor Spence-Sales

165. } **SKETCHING SCHOOL.** Students are required to attend two sketching
166. } schools during their course. The school is usually conducted out of town so that students are given the opportunity of examining and making graphic records of an unfamiliar district. About 10 days; opening date for 1954-55, September 15th, 1954.

Professors Lismer and Webber, and Wilson

ARCHITECTURE

178. DESIGN WORKSHOP. Special experiments in which the individual student presents a subject as a model, such as a theatre stage, a small house, furniture, a mural, a pamphlet, etc.

3 hours per week, first term.

Pressor Webber

850. SUMMER ESSAY. See Course 830.

SIXTH YEAR

175. ARCHITECTURAL REPORT. Related to Course 179. Continuation of Course 160.

Professor Bland

176. DESIGN, CLASS C. Complex buildings or groups of buildings usually including a housing problem and a commercial or a public building. Diploma design for graduation is done in the second term. The subject is selected by the student, but must be presented for approval before January 3rd each year; presentation must be in the form of a written report and preliminary plans.

24 hours problems per week, session. *Professors Bland and Spence-Sales*

177. DESIGN SEMINAR. Seminar for investigating physiological and psychological requirements in building.

Scientists working in physiology, psychology, and other fields provide definite information about human environmental needs. Technicians have made possible new methods to meet these needs. The architect should have an understanding of both needs and methods, in order to satisfy modern building problems. One week, a specific need will be studied. The following week, experts will answer the questions arising out of the previous week's study.

2 hours per week, first term.

Professor Bland and Visitors

179. HISTORY OF MONUMENTAL BUILDINGS. Temples, churches, cathedrals, palaces, theatres, and other monumental structures. Related to Course 160.

2 lectures per week, session

Professor Bland and Mr. Wheeler

180. PROFESSIONAL PRACTICE. Essential characteristics and more important phases of the architect's work; relationship to the owner; responsibility; business conduct; fees; supervision; arbitration; issuing of certificates; competitions; standard forms of contracts; payment; liens; servitudes; public health; building regulations.

1 lecture per week, session.

Mr. W. A. Johnson

181. SPECIFICATIONS. Principles of writing architectural specifications; discussion of actual specifications; essays on common building materials; practice in specifying for common trades.

1 lecture per week, session.

Professor Balharrie

Textbooks: Sleeper, Architectural Specifications (Wiley); National Building Code (King's Printer); N.H.A. Specifications; Master Specifications (Home Owner's Loan Corp.).

860. SUMMER ESSAY. See Course 830.

ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING

<i>Professor</i>	J. B. PHILLIPS, <i>Chairman</i>
<i>Associate Professor</i>	WILLIAM GAUVIN
<i>Lecturer</i>	_____
<i>Demonstrators</i>	_____

THIRD YEAR

240. CHEMICAL ENGINEERING PROBLEMS. Applications of physical and chemical principles to some fundamental problems in Chemical Engineering.

1 lecture and 2 hours problems per week, session *Professor Phillips*

830. SUMMER ESSAY. (See page 1445.)

FOURTH YEAR

260. CHEMICAL TECHNOLOGY. Technology of chemical industries: acids; alkalis; gases; organic synthesis and pressure processes; petroleum products; wood pulp and synthetic fibres; materials of construction; flow-sheets; economic principles.

2 lectures per week, session. *Professor Phillips*

Reference book: Shreve, Chemical Process Industries (McGraw-Hill)

264. ELEMENTARY CHEMICAL ENGINEERING. Stoichiometry, with applications in combustion and some manufacturing processes; thermodynamic properties of systems; physical chemistry of solutions; introduction to fluid flow and to heat transfer by conduction.

2 lectures per week, session. *Professor Gauvin*

Textbook: Arnold, Chemical Engineering Stoichiometry (The Author).

266. INORGANIC CHEMICAL TECHNOLOGY. First term of Course 260.

2 lectures per week, first term. *Professor Phillips*

268. THERMODYNAMICS. The first law, including enthalpy balances, heats of reaction, flow processes; the second law; thermodynamic cycles and charts; elementary chemical reaction equilibria.

2 lectures per week, session. *Professor Gauvin*

Textbook: Weber, Thermodynamics for Chemical Engineers (Wiley).

270. SUMMER SCHOOL. Lectures and laboratory work in flow of fluids, filtration, unit processes; technical analysis; shop practice. Experimental illustration of thermodynamical principles; report writing.

- 840 SUMMER ESSAY (See page 1445.)

CHEMICAL ENGINEERING

FIFTH YEAR

280. CHEMICAL ENGINEERING (A). Study of unit operations based on thermodynamics: heat transfer; evaporation; dimensional analysis; nomographic charts; assigned problems.

3 lectures per week, session.

Professor Gauvin

Textbook: Walker, Lewis, McAdams and Gilliland, Principles of Chemical Engineering (McGraw-Hill).

282. CHEMICAL ENGINEERING (B). Study of unit operations based on diffusional processes: absorption; extraction; distillation; drying; humidification; filtration; assigned problems.

3 lectures per week, session.

Professor Phillips

Textbook: as for Course 280.

284. CHEMICAL ENGINEERING DESIGN. Methods and calculations in the design of chemical process equipment. Economic balance in processes. Instrumentation.

2 lectures per week, second term.

Professor Phillips

286. CHEMICAL ENGINEERING LABORATORY. Experiments in the topics discussed in Courses 280 and 282, with reports; supervised problem periods in related work.

3 hours laboratory and 3 hours problems per week, session.

Professor Gauvin and Demonstrators

288. THERMODYNAMICS. Advanced topics in refrigeration and evaporation; physical equilibria and properties of non-ideal systems. Chemical reaction equilibria, equilibrium conversion, and estimation of equilibrium constants from thermal data.

2 lectures per week, session.

Professor Gauvin

Reference book: Dodge, Chemical Engineering Thermodynamics (McGraw-Hill).

850. SUMMER ESSAY. (See page 1446.)

POSTGRADUATE COURSES

Graduates in Chemical Engineering may proceed, if their work has been of sufficiently high standard, to the Master's degree in Chemistry or in Chemical Engineering. See Announcement of the Faculty of Graduate Studies and Research.

ENGINEERING

DEPARTMENT OF CHEMISTRY

Professors

OTTO MAASS, *Chairman*

W. H. HATCHER

C. B. PURVES

C. A. WINKLER

Associate Professors

J. H. MENNIE

R. V. V. NICHOLLS

A. S. ROSS

ALFRED TAURINS

Assistant Professors

R. K. HOLCOMB

H. I. SCHIFF

Special Lecturer

LEO YAFFE

Lecturers

Demonstrators

FIRST YEAR

902 (Arts and Science 11). GENERAL CHEMISTRY

General survey of chemical theory and of inorganic chemistry including atomic and kinetic theories, equivalent, atomic, and molecular weights, gases, liquids, solids, solutions, ionization, oxidation and reduction, velocities of reactions, chemical equilibrium, heats of reaction, electromotive series, periodic table, preparation and properties of important elements and compounds.

3 lectures and 3 hours laboratory, session.

Professor Holcomb

Textbook: Briscoe, General Chemistry for Colleges, 4th ed. (Houghton-Mifflin)

SECOND YEAR

922 (Arts and Science 24). ELEMENTARY PHYSICAL CHEMISTRY. A survey of physico-chemical theory and experimental methods, with problems to illustrate physico-chemical principles and to provide practice in the handling of experimental data and dimensional units.

2 lectures and 1 hour problems per week, session.

Professor Schiff

Textbook: Maass and Steacie, Introduction to the Principles of Physical Chemistry, 2nd ed. (Wiley)

THIRD YEAR

- 942 (Arts and Science 27). INORGANIC QUALITATIVE ANALYSIS AND LABORATORY. Theory of formation and dissolution of precipitates; complex-ions; amphoteric electrolytes; hydrolysis; systematic separation and identification of the common ions.

1 lecture and 3 hours laboratory per week, session. *Professor Mennie*

Textbook: Curtman, Semi-micro Qualitative Chemical Analysis (Macmillan).

- 944 (Arts and Science 23). INORGANIC QUANTITATIVE ANALYSIS AND LABORATORY. Reactions of electrolytes in solution; ionization constant; solubility product constant; common-ion effect. Theory of gravimetric and volumetric precipitation; theory of indicators and acid-base titrations; oxidation-reduction methods; simple gravimetric determinations; typical volumetric procedures including precipitation, neutralization, and oxidation-reduction methods. All samples are solids which must be weighed and brought into solution by the student.

1 lecture and 6 hours laboratory per week, session. *Professor Mennie*

Textbook: Kolthoff and Sandell, Quantitative Inorganic Analysis (Macmillan).

- 948 (Arts and Science 22). ORGANIC CHEMISTRY. Special characteristics of carbon and its compounds, the principles of functionality, homology, and isomerism; nomenclature, occurrence, preparation, physical and chemical properties, and uses of the more important organic compounds.

2 lectures per week, session.

Professors Hatcher and Nicholls

Textbook: Noller, Chemistry of Organic Compounds (Saunders) or Brewster, Organic Chemistry (Prentice-Hall).

- 950 (Arts and Science 22). ORGANIC CHEMISTRY LABORATORY. Experiments illustrative of Course 948.

3 hours per week, session.

Professors Hatcher and Nicholls

Laboratory text: Nicholls, An Introduction to Practical Organic Chemistry, 2nd ed. (Pitman)

- 954 INORGANIC QUANTITATIVE ANALYSIS AND LABORATORY. Reactions of electrolytes in solution; ionization constant; solubility product constant; common-ion effect. Theory of gravimetric and volumetric precipitation; theory of indicators and acid-base titrations; oxidation-reduction methods; representative gravimetric and volumetric laboratory procedures.

1 lecture and 3 hours laboratory per week, session. *Professor Mennie*

Textbook: Kolthoff and Sandell, Quantitative Inorganic Analysis (Macmillan).

Course 954 is the same as course 944 except for a reduction in laboratory hours.

ENGINEERING

FOURTH YEAR

- 962 (Arts and Science 32). **ADVANCED ORGANIC CHEMISTRY AND LABORATORY.** Electronic character, methods of synthesis, physical, chemical, and physiological properties of the principal bonds encountered in organic compounds; modern reaction mechanisms; interaction of functional groups; industrial applications of organic chemistry.

2 lectures and 6 hours laboratory per week, session. *Professor Nicholls*

- 964 (Arts and Science 35). **CHEMICAL THERMODYNAMICS**

2 lectures per week, session. *Professor Winkler*

Textbooks: Steiner, Introduction to Chemical Thermodynamics (McGraw-Hill); Lewis and Randall, Thermodynamics (McGraw-Hill).

References: Klatz, Chemical Thermodynamics (Prentice-Hall); Paul, Principles of Chemical Thermodynamics (McGraw-Hill).

- 965 (Arts and Science 40). **CHEMISTRY AND TECHNOLOGY OF HIGH POLYMERS.** Organic (carbon) and inorganic (silicon) polymers; nature of polymeric molecules; relationship between molecular structure and physical, chemical, and mechanical properties; experimental methods for controlling and determining the structures of polymers; properties of commercially available materials; methods of fabrication.

1 lecture per week, session. *Professor Nicholls*

- 968 (Arts and Science 34L). **INTERMEDIATE PHYSICAL LABORATORY.** Simple physico-chemical methods of investigating kinetic and thermodynamic properties of gases, liquids and solutions.

3 hours per week, session. *Professor Ross*

Textbook: Daniels, Matthews, and Williams, Experimental Physical Chemistry, 4th ed. (McGraw-Hill).

References: Livingston, Physico Chemical Experiments (Macmillan); Palmer, Experimental Physical Chemistry (Cambridge).

- 972 (Arts and Science 34). **PHYSICAL CHEMISTRY.** Kinetic theory of gases; mathematical deduction of fundamental relations for velocity, collision frequency, viscosity, thermal conductivity, diffusion, etc.; discussion of imperfect gases.

1 lecture per week, session. *Professor Winkler*

Reference: Glasstone, Textbook of Physical Chemistry (Van Nostrand).

FIFTH YEAR

- 982 (Arts and Science 44). **ADVANCED PHYSICAL CHEMISTRY.** Chemical kinetics; factors affecting rates of homogeneous and heterogeneous reactions; activation energy, theories of reaction mechanisms; phase rule.

2 lectures per week, first term; 1 lecture per week, second term.

Professors Winkler and Ross

Textbooks: Laidler, Chemical Kinetics (McGraw-Hill); Glasstone, Text-Book of Physical Chemistry (Van Nostrand).

References: Wetmore and Leroy, Principles of Phase Equilibria (McGraw-Hill); Findlay, Campbell and Smith, Phase Rule (Dover).

984. **ADVANCED PHYSICAL CHEMISTRY LABORATORY.** Physico-chemical measurements related to the requirements of chemical engineering design and practice.

3 hours per week, session.

Professor Ross

Textbook: Daniels, Matthews, and Williams, Experimental Physical Chemistry, 4th ed. (McGraw-Hill).

References: Weissberger, Techniques of Organic Chemistry Vol. I, Physical Methods; Vol. IV, Distillation; Vol. VIII, Investigation of Rates and Mechanisms of Reactions (Interscience); Reilly and Rae, Physico Chemical Methods (Van Nostrand).

- 985 (Arts and Science 46). **COLLOID CHEMISTRY.** Descriptive thermo-dynamic and kinetic treatment of the properties of surfaces, sols, emulsions, and gels.

1 lecture per week, session.

Professor Ross

Reference books: Lewis, Squires, and Broughton, Industrial Chemistry of Colloidal and Amorphous Materials (Macmillan); Weiser, Colloid Chemistry, 2nd ed. (Wiley); Hartman, Colloid Chemistry, 2nd ed. (Houghton Mifflin); Adam, Physics and Chemistry of Surfaces, 3rd ed. (Clarendon Press); Brunauer, Absorption of Gases and Vapors, Vol. I (Princeton Univ. Press); McBain, Colloid Science (Heath); Alexander and Johnson, Colloid Science (Oxford); Kruyt (editor) Colloid Science (Elsevier); Harkins, Physical Chemistry of Surface Films (Reinhold).

- 983 (Arts and Science 47a). **ELECTROCHEMISTRY.** Electrolytic conduction and electrolysis; Faraday's laws; specific and equivalent conductance and measurement of conductance; mobility and transport number; theory of strong electrolytes; thermodynamics of cells; electrode potentials; concentration cells; liquid junction potentials; overvoltage and polarization phenomena.

1 hour per week, session.

Professor Ross

Textbooks: Glasstone, Introduction to Electrochemistry (Van Nostrand).

Reference: Kortum and Bockris, Textbook of Electro-chemistry (Elsevier).

ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING AND APPLIED MECHANICS

<i>Professors</i>	R. E. JAMIESON, <i>Chairman</i> CARLETON CRAIG
<i>Professor (post-retirement)</i>	R. DEL. FRENCH
<i>Associate Professors</i>	L. J. ARCAND J. L. DE STEIN ANDREJS PAKALNINS V. W. G. WILSON
<i>Assistant Professors</i>	D. F. COATES G. W. JOLY S. A. NEILSON
<i>Lecturers</i>	W. B. MCCOY J. O. MCCUTCHEON
<i>Demonstrators</i>	

SECOND YEAR

322. MECHANICS. Elementary dynamics of particles; rectilinear motion; projectiles; the inclined plane and pulleys; impulse, impact, and momentum of streams of particles; energy; statics, including equilibrium of concurrent and non-concurrent co-planar forces; problems of simple beams and frameworks, with stress analysis by the method of sections. 2 lectures per week, session.

Professors Craig, Jamieson, Neilson, and Coates

324. SURVEYING. Early practice and origin of instruments; the level—types and limitations; optics; direct and indirect levelling exercises; the compass and its uses; the transit—the vernier, horizontal and vertical angles, types of traverses, stadia; the chain and tape—uses and limitations; units of measurements; latitudes and departures; areas; simple circular curves. 2 lectures per week, second term. *Professor Arcand and Mr. McCoy*

Textbooks: Breed, Surveying (Wiley), Kissam, Surveying (McGraw-Hill).

Reference Book: Davis and Foote, Surveying (McGraw-Hill).

CIVIL ENGINEERING

THIRD YEAR

342. **MATERIALS OF ENGINEERING.** An account of the sources, winning, general properties, trade practices and economics of both non-metallic and metallic materials and their products used in engineering construction and in the manufacturing industries, with emphasis on those not discussed in more detail in subsequent courses.

1 lecture per week, session

Professors French and Jamieson

Textbook: University notes.

344. **MAPPING.** Plotting from transit-and-chain and stadia notes taken in Course 352; earthwork calculations using the planimeter; inking, tinting, and finishing map, with title, legend, north point, and border.

6 hours per week, first term.

Professor Arcand and Staff

Textbook: Sloane and Montz, Elements of Topographic Drawing (McGraw-Hill).

346. **MAPPING.** Plotting from transit-and-chain and stadia notes; practice with planimeter.

3 hours per week, first term.

Professor Arcand and Staff

Textbook: Sloane and Montz, Elements of Topographic Drawing (McGraw-Hill).

348. **MECHANICS (Analytical).** Equilibrium of forces; friction; graphical statics; bending moment and shear; analytical statics; relative velocities; variable rectilinear and curvilinear motion; simple harmonic motion with applications to pendulums and to springs; kinetic energy; liquid pressure; moments of inertia. Methods of the calculus are used freely.

2 lectures and 2 hours problems per week, session.

Professors Craig, Neilson, and Wilson

Textbooks: Poorman, Applied Mechanics (McGraw-Hill); Girvin, Applied Mechanics (Int. Textbook Co.).

349. **MECHANICS (Graphics).** Graphical portion of Course 348.

350. **SURVEYING.** Adjustments of level and of transit; theory and use of the polar planimeter; latitudes and departures; areas; plotting co-ordinates; partition of land; missing sides; stadia surveying; cross-sections, grids, and slope stakes; circular curves; vertical curves; the spiral; chaining errors and corrections.

2 lectures per week, first term.

Professor Arcand and Mr. McCoy

Textbook: Breed, Surveying (Wiley).

Reference book: Davis and Foote, Surveying (McGraw-Hill).

ENGINEERING

352. SUMMER SCHOOL. Practice in chaining and taping; use of the level and of the transit; complete survey of a tract of land.

4 weeks' summer school in April and May. *Professor Arcand and Staff*

830. SUMMER ESSAY (see page 1445).

FOURTH YEAR

360. ELEMENTS OF STRUCTURAL DESIGN. Beams; plate girders; columns; roof trusses; rivetted and welded connections; timber structures; working drawings; estimating quantities and costs.

2 lectures and 2 hours problems per week, second term.

Professor Joly

Textbooks: Williams and Harris, Structural Design in Metals (Ronald); Steel Construction (A.I.S.C.); Standard Specifications for Steel Structures for Buildings (C.S.A.).

362. FOUNDATIONS AND MASONRY. Design of concrete mixtures, sub-surface exploration methods, lateral earth pressure theories, lateral pressures on earth structures, stability of slopes, bearing capacity of soils, design of footings, piles and pile driving, coffer dams and caissons.

1 lecture per week, session; 3 hour problems per week, second term.

Professors Coates and de Stein

Textbook: Taylor, Fundamentals of Soil Mechanics (Wiley).

Reference Books: Tschebotarioff, Soil Mechanics, Foundations, and Earth Structures (McGraw-Hill); Terzaghi, Theoretical Soil Mechanics (Wiley); Jacoby and Davis, Foundations of Bridges and Buildings (McGraw-Hill).

364. HYDRAULICS AND LABORATORY. Properties of fluids; hydrostatics; measurement of flow with orifices, weirs and Venturi meters; Bernoulli's theorem; laminar and turbulent flow; flow in pipes and open channels; divided flow.

2 lectures per week, first term.

Professors Craig and Wilson

3 hours laboratory per week, first term.

Professor Wilson and Staff

Textbook: Ellis, Elements of Hydraulic Engineering (Van Nostrand).

368. MAP PROJECTIONS. Graphical determination of spherical triangles; spherical projections; construction of maps.

1 lecture and 2 hours problems per week, first term. *Professor Arcand*

370. MECHANICS. Translation and rotation of solids, including problems of rolling on plane surfaces; compound pendulums; reciprocating machinery with analysis of internal stresses; angular momentum and impact; introduction to the gyroscope with problems and examples of application.

2 lectures per week, first term.

Professors Craig, Joly, and Coates

Textbooks: Girvin, Applied Mechanics (International Textbook Co.)
Poorman, Applied Mechanics (McGraw-Hill).

371. RAILWAY AND HIGHWAY ENGINEERING. (a) Surveys; grades; curvature; earthwork; track; mechanical operation; economics of location and operation; location project and estimate. (b) In addition, highway economics; elementary soil mechanics; paving materials and construction; lighting; incidental structures; safety.

2 lectures and 6 hours problems and laboratory, first term; 1 lecture and 3 hours problems, second term.

Professors Pakalns and Coates

Textbooks: Allen, Railway Curves and Earthwork (McGraw-Hill); Williams, Design of Railway Location (Wiley); Tratman, Railway Track and Trackwork (McGraw-Hill); Bruce, Highway Design and Construction (Int. Textbook Co.); Tschebotarioff, Soil Mechanics, Foundations, and Earth Structures (McGraw-Hill); University notes.

373. STRENGTH OF MATERIALS. Stress, strain, resilience, and elastic properties of materials; bending moment and shear diagrams; simple, fixed, and continuous beams; reinforced concrete beams; torsion and bending in shafts and springs; columns; bending combined with direct stress; elementary consideration of compound stresses; distribution of shear.

2 lectures per week, session.

Professors Craig, de Stein, and Joly

3 hours laboratory per week, second term.

Professor Wilson and Staff

Textbook: Warnock, Strength of Materials (Pitman).

Reference books: Morley, Strength of Materials (Longmans Green); Timoshenko-MacCullough, Elements of Strength of Materials (Van Nostrand); Warnock, Strength of Materials (Pitman).

376. SURVEYING AND ASTRONOMY. Surveying for construction; marine and box sextants; the alidade and its use; barometric and trigonometric levelling; hydrographic surveying; mine surveying; elements of geodetic surveying; historical and practical astronomy; solution of the ZPS triangle for azimuth, latitude, longitude and time.

2 lectures per week, session.

Professor Arcand

Textbooks: Davis and Foote, Surveying (McGraw-Hill); Hosmer and Robbins, Practical Astronomy (Wiley); Rayner, Advanced Surveying (Van Nostrand).

ENGINEERING

377. SUMMER SCHOOL. Preliminary railway or highway survey with transit, profile and topography parties; plane table, hand level, and stadia; spiral curves; cross-sections; simple triangulation networks; reciprocal levelling; soundings; current-meter surveys; introduction to mine surveying; small geological survey with Brunton compass and chain; astronomical observations.

4 weeks' summer school in April and May. *Professor Arcand and Staff*

840. SUMMER ESSAY (see page 1445).

FIFTH YEAR

380. ADVANCED STRUCTURAL DESIGN. Selection of bridge types; loading; stress calculations; selection and design of members and connections; working drawings; estimating quantities and costs.

2 lectures and 6 hours problems per week, session. *Professor de Stein*

Textbooks: Sutherland and Bowman, Structural Design (Wiley); Williams and Harris, Structural Design in Metals (Ronald).

380A. ADVANCED STRUCTURAL DESIGN. Similar to Course 380, but 3 hours problems in second term only. *Professor de Stein*

381. DYNAMICS AND VIBRATION. Rotating axes; Lagrange equations; kinematics of vibration; complex representation; damping; resonance; coupled systems.

(Given in 1955-56 and alternate years.)

3 lectures per week, second term. *Professor Craig*

Reference books: Den Hartog, Mechanical Vibrations (McGraw-Hill); Timoshenko, Vibration Problems in Engineering (Van Nostrand); Von Karman and Biot, Mathematical Methods in Engineering (McGraw-Hill).

One of courses 381 and 383 is given each year to both Fourth and Fifth year students in the applied mechanics option. The courses are given from the engineering point of view, with special attention to methods of approximation.

382. FOUNDATIONS AND REINFORCED CONCRETE. A continuation of Courses 362 and 390.

2 lectures per week and 3 hours problems per week, second term.

Professors de Stein and Jamieson

Textbooks: As specified for Courses 362 and 390.

CIVIL ENGINEERING

383. FLUID MECHANICS. Dimensional analysis; kinematics of fluid flow; mechanics of resistance; boundary layers; open channel flow; dynamic lift and propulsion.

(Given in 1954-55 and alternate years.)

3 lectures per week, second term.

Professor Craig

Reference books: Rouse, Fluid Mechanics for Hydraulic Engineers (McGraw-Hill); Hunsaker and Rightmire, Engineering Applications of Fluid Mechanics (McGraw-Hill).

384. GEODESY. Adjustment and reduction of observations for horizontal and vertical control systems; figure of the earth; determination of azimuth, latitude, and longitude; level datum planes; gravimetric surveys; errors of observation; shoran trilateration.

Reference books: Hosmer, Geodesy (Wiley); Sharp, Geodetic Control Surveying (Wiley).

2 lectures per week, second term.

Professor Arcand

385. GEODETIC LABORATORY. Measurement of magnifying power, of eccentricity of circles, and of small angles with sextant; determination of gravity, of error of run of theodolite microscopes, of constant of steel tapes, and of scale value of level vials; investigation of errors of graduation of steel bars and tapes and of transit circles; testing aneroid barometers.

3 hours per week, second term.

Professor Arcand

386. HYDRAULIC MACHINES. Hydraulic problems in design and operation of hydro-electric projects; characteristics of impulse, reaction, and propeller turbines; specific speed; unit power; reduction of model tests; flow measurements for tests; centrifugal pumps.

2 lectures per week, second term.

Professor Craig

Textbooks: Creager and Justin, Hydro-Electric Handbook (Wiley), Hunsaker and Rightmire, Engineering Applications of Fluid Mechanics (McGraw-Hill).

387. MUNICIPAL ENGINEERING. Basic engineering and biological principles of the design and construction of water supply and purification systems, and sewerage and sewage disposal works, with selected problems.

4 lectures per week, and 3 hours problems per week, first term.

Professor Pakalnis

Textbook: Steel, Water Supply and Sewerage (McGraw-Hill).

ENGINEERING

388. PHOTOGRAMMETRY AND LABORATORY. History and development; definitions, stereoscopy; parallax formulae; topographic mapping; photo interpretation; field control; tilt; radial line plotting; mosaics; oblique photography; mapping instruments.

2 lectures per week, second term; 3 hours laboratory per week, second term. *Mr. McCoy*

Textbook: Sharp, Practical Photogrammetry (MacMillan); L. G. Trorey, Handbook of Aerial Mapping and Photogrammetry (Macmillan).

Reference Books: Bagley, Aero Photography and Aero Surveying (McGraw-Hill); Gruber, Photogrammetry (Chapman and Hall); Manual of Photogrammetry (American Society of Photogrammetry).

389. STRENGTH OF MATERIALS. (a) Floors and columns in reinforced concrete; critical study of standard specifications; footings; retaining walls. (b) Bending and deflection of beams loaded and supported in any manner; deflection due to shear; principle of least work applied to beams and to statically indeterminate problems; bending of curved bars and of unsymmetrical sections; elastic strains; relation between elastic constants; thick shells. Part (b) is optional for students in mechanical engineering.

1 lecture and 3 hours problems per week, first term; 2 lectures per week, second term. *Professors Craig and de Stein*

Textbooks: Morley, Strength of Materials (Longmans Green); Seely and Smith, Advanced Mechanics of Materials (Wiley); Sutherland and Reese, Reinforced Concrete Design (Wiley); Large, Basic Reinforced Concrete Design (Ronald); Standard Specifications for Concrete (C.S.A.).

390. STRENGTH OF MATERIALS. Section (a) of Course 389

391. STRENGTH OF MATERIALS. Section (b) of Course 389.

392. THEORY OF STRUCTURES. Analysis of statically determinate frames under fixed or moving loads; influence lines; distortion of frames; braced arches of two and of three hinges; hingeless arches of reinforced concrete; moment distribution; continuous girders of constant and of variable moment of inertia; rigid frames; frames with redundant members.

1 lecture and 3 hours problems per week, first term; 2 lectures and 6 hours problems per week, second term. *Professor Jamieson*

Textbooks: Johnson, Bryant and Turneaure, Modern Framed Structures, Parts I and II (Wiley); Shedd and Vawter, Theory of Simple Structures (McGraw-Hill); Sutherland and Bowman, Structural Theory (Wiley).

ELECTIVE COURSES, FIRST YEAR

393. WASTE DISPOSAL. Methods of collection and disposal of garbage, rubbish, ashes, etc.; relative advantages and disadvantages, economic and sanitary.

1 lecture per week, first term.

Professor Pakalns

Textbook: University notes.

Reference book: Refuse Collection Practice (Am. Pub. Wks. Assn.).

394. SUMMER SCHOOL. Practical engineering astronomy, with emphasis on the determination of latitude and azimuth; geodetic astronomy including Ball's method; precise levelling; precise triangulation, with related problems and base line measurements. Equipment available includes transits, precise and semi-precise levels, optical theodolites of various types, sextants, radio equipment for time signals, Monroe calculators.

4 weeks' summer school in April and May. *Professor Arcand and Staff*

850. SUMMER ESSAY (see page 1446).

SURVEYING SUMMER SCHOOLS

Surveying field work is required of all students entering the Third year, except those taking Chemical Engineering, of students entering the Fourth year in the courses in Civil and in Mining Engineering, and of students entering the Fifth year in Civil Engineering. The work will begin in 1955 on or about April 26th and will continue for four weeks.

Students entering Third and higher years from other universities or from other faculties, who cannot attend the above courses in Field Work must attend Special Summer Schools, details of which are given on page 1442.

*ELECTIVE COURSES IN FIRST YEAR

DEPARTMENT OF BOTANY

- 1400 (Arts and Science 11a). GENERAL BOTANY. The Seed Plant. The structure, functioning, and reproduction of higher plants, with an introduction to the major families of flowering plants and their economic significance.

2 hours lectures and 3 hours laboratory per week, first term.

Professors Muriel V. Roscoe and C. M. Wilson

- 1401 (Arts and Science 11b). GENERAL BOTANY. A survey of the Plant Kingdom. A study of representatives of the main plant groups on an evolutionary basis.

2 hours lectures and 3 hours laboratory per week, second term.

Professors R. D. Gibbs and G. H. N. Towers

*Because of time-table conflicts not all of the courses listed in this section are available to First year students each year. Those available in 1954-55 are listed on pages 1420 and 1421.

ENGINEERING

DEPARTMENT OF CLASSICS

GREEK

1420 (Arts and Science 1). BEGINNERS' GREEK

3 hours per week, session.

Professor P. F. McCullagh

Textbooks: To be announced.

1421 (Arts and Science 2). INTERMEDIATE GREEK. Grammar, readings, and lectures on Greek Literature.

3 hours per week, session.

Mr. G. A. R. Vallée

Textbooks: To be announced.

LATIN

1425 (Arts and Science 1). BEGINNERS' LATIN.

3 hours per week, session.

Professor E. M. Counsell

Textbook: Hettich and Maitland, Latin Fundamentals, 3rd ed. (Prentice-Hall)

1426 (Arts and Science 2). INTERMEDIATE LATIN.

3 hours per week, session.

Professor C. D. Gordon

For those students only who have completed Latin 1.

Textbooks: Hettich and Maitland, Latin Fundamentals, 3rd ed. (Prentice-Hall)

1427 (Arts and Science 11). LATIN.

3 hours per week, session.

Members of the Department

Textbooks: To be announced.

DEPARTMENT OF ECONOMICS AND POLITICAL SCIENCE

1430 (Arts and Science 100). ECONOMIC HISTORY. Evolution of economic institutions; the ancient empires; economic and social aspects of the decline and fall of the Roman Empire; mediaeval agrarian economy; fairs, towns, and trading companies; mediaeval money; the voyages of discovery; religion and the rise of capitalism; nationalism and mercantilism; the colonial system; the beginnings of modern banking; the great inventions and the factory system; North American industrial development; trade unions and the co-operative movement; legislative protection of the worker; international finance; rise and fall of the gold standard; evolution of the central banking function; recent economic changes.

3 hours per week, session.

Professor F. C. James

ELECTIVE COURSES, FIRST YEAR

DEPARTMENT OF GEOGRAPHY

1000 (Arts and Science 121). (1) **THE ELEMENTS OF PHYSICAL GEOGRAPHY.** Scientific study of man's habitat. The course is divided into two main parts:

A. Lands and seas. Study of landscape evolution under different climates; general characteristics and circulation of ocean waters; distribution of plants and animals.

B. The atmosphere. Measurement of physical properties of atmosphere; weather processes; world climates, principal types, causes, and characteristics; climatic control of human activity.

3 hours per week, session.

Professor F. K. Hare

DEPARTMENT OF GERMAN

1450 (Arts and Science 3). **GERMAN LANGUAGE (Beginners' Course).**

3 hours per week, session. *Professor Bertha Meyer and Mr. Victor Block*

Textbooks: Curts, Basic German, Revised Edition (Prentice-Hall, 1946); Fiedler and Sandbach, First Science Reader for German Students (Oxford Univ. Press).

1451 (Arts and Science 4). **GERMAN SCIENCE READING COURSE** (Half course). Half the course will be devoted to teaching the method of translation, the second half to actual translation of texts.

Prerequisite: German 1 or German 3 or Matriculation in German.

3 hours per week, first term.

Mr. Victor Block

Textbook: C. V. Pollard, The Practical Solution to German Translation (University Co-op, Austin, Texas).

DEPARTMENT OF HISTORY

1460 (Arts and Science 1). **EUROPEAN CIVILIZATION IN THE MEDIAEVAL AND MODERN PERIODS.**

3 hours per week, session.

Professor C. C. Bayley

FACULTY OF MUSIC

The courses in Music are open to those who have the qualifications for the regular courses of Music given in the Faculty of Music. The first course of Music is for those who have offered Music as a Matriculation subject.

ENGINEERING

1480 (Arts and Science 1). FIRST COURSE

(a) Harmony.

The work covered is that required for the Intermediate Grade Theoretical Examination of the Local Centre Examinations (see Announcement of the Faculty of Music.)

One hour per week, session.

Textbooks: Macpherson, Rudiments of Music (Williams); Macpherson, Practical Harmony (Williams).

(b) Form and Analysis.

Phrase; sentence; sequence; cadence; accent; rhythm; time; melody; modulation; early dance forms; suites, with special consideration of the minuet and trio.

One hour per week, session.

Textbooks: Macpherson, Form in Music (Williams); Macpherson, Studies in Phrasing and Form (Williams); Morris, Structure of Music (Oxford).

(c) History (outline).

One hour per week, session.

Textbook: Ferguson, A Short History of Music (Appleton-Century, Croft); Stanford and Forsyth, A History of Music; Parish and Ohl, Masterpieces of Music before 1750.

(d) Aural Training.

Development of a mental appreciation of scale degrees; recognition of intervals and simple rhythms; quality of tone.

Two hours per week, session.

Textbooks: McHose, Sight-singing Manual (Appleton-Century, Croft); Champagne, Solfege Pratique (Archambault).

Dean Douglas Clarke and Staff

DEPARTMENT OF ROMANCE LANGUAGES

NOTE:—For lists of textbooks used in French and Spanish courses, refer to the Announcement of the Faculty of Arts and Science.

FRENCH

Every lecture is given in French.

Both oral and written examinations are held on each year's work.

The oral examination counts for 50 per cent of the total mark.

ELECTIVE COURSES, FIRST YEAR

1490 (Arts and Science French 12). (Ordinary)

1491 (Arts and Science French 11). (Advanced)

General survey of literature in the 18th and 19th centuries; French composition. Enrolment in French 1491 is restricted to students who have achieved first-class standing in French in their School Certificate or High School Leaving examinations.

3 hours per week, session.

Professor Hélène Larivière and Staff

1492 (Arts and Science French 23). COMMERCIAL, INDUSTRIAL, AND SCIENTIFIC FRENCH.

Open to students who have passed French 1490, or 1491, or 1493, or its equivalent.

3 hours per week, session.

Professor Louis d'Hauteserve

1493 (Arts and Science French 13). A special course for students not intending to continue French beyond the first year. General survey of French civilization. Readings in modern literature and composition.

3 hours per week, session.

Professor Louis d'Hauteserve and Staff

SPANISH

1495 (Arts and Science Spanish 11).

Grammar; reading and dictation; oral exercises and composition.

3 hours per week, session. *Professor Robina E. Henry and Mr. G. F. Stegen*

DEPARTMENT OF ZOOLOGY

1410 (Arts and Science 11a). THE ANIMAL KINGDOM (Half Course). The nature and evolution of the animal world, with emphasis upon types, environments, adaptation, and evolutionary processes.

2 hours lectures and 2 hours laboratory per week, first term.

Professor N. J. Berrill

Textbooks: Buchsbaum, Animals Without Backbones (Chicago U.P.)

1411 (Arts and Science 11b). MAN AND HIS EVOLUTION. The zoological history of man as a vertebrate animal; an elementary study of the structure and physiology of man, with a review of the evolutionary processes which have produced modern man.

2 hours lectures and 2 hours laboratory per week, second term.

Professor John Stanley

Textbook: Hegner and Stiles, College Zoology, 6th ed. (Macmillan)

ENGINEERING

DEPARTMENT OF ELECTRICAL ENGINEERING

<i>Professor</i>	G. A. WALLACE, <i>Chairman</i>
<i>Associate Professors</i>	R. A. CHIPMAN F. S. HOWES W. H. SCHIPPEL
<i>Assistant Professors</i>	G. W. FARNELL T. J. F. PAVLASEK
<i>Demonstrators</i>	

THIRD YEAR

440. ELECTRICAL ENGINEERING. An introduction to Course 460.

2 lectures and 3 hours problems per week, second term.

Professor Wallace

Textbook: Gray and Wallace, Principles and Practice of Electrical Engineering (McGraw-Hill).

830. SUMMER ESSAY (see page 1445).

FOURTH YEAR

442. ELEMENTS OF ELECTRICAL ENGINEERING. Construction, principles of operation, and characteristic curves of both direct- and alternating-current generators and motors; single-phase, two-phase and three-phase machinery; direct-current and alternating-current transmission and distribution; transformers with star and delta connections; correction of power factor; rectifiers.

2 lectures per week, session.

Textbook: Gray and Wallace, Principles and Practice of Electrical Engineering (McGraw-Hill).

444. ELECTRICAL ENGINEERING LABORATORY. Operating characteristics of direct-current and of alternating-current generators and motors; transformers; circuits containing resistance, inductance, and capacitance; series and parallel resonance; power-factor correction.

3 hours per week, session.

460. ELECTRICAL ENGINEERING. Direct- and alternating-current flow in circuits, with an introduction to circuit analysis; review of the laws of electromagnetism and of electric and magnetic fields; theory and operating characteristics of direct-current machinery; principles of alternating-current machinery.

4 lectures per week, first term, 3 lectures per week, second term.

Professor Wallace

Textbooks: Christie, Electrical Engineering (McGraw-Hill). Gray and Wallace, Principles and Practice of Electrical Engineering (McGraw-Hill).

ELECTRICAL ENGINEERING

462. ELECTRICAL ENGINEERING LABORATORY. Operating characteristics of direct-current and alternating-current generators and motors and control devices; measurement of voltage, current, power, etc., in both direct- and alternating-current circuits; circuit characteristics.

6 hours laboratory and 6 hours problems per week, first term; 6 hours laboratory and 3 hours problems per week, second term.

464. ELECTRICAL ENGINEERING LABORATORY. Similar to Course 462, but 9 hours per week, first term, and 6 hours per week, second term.

466. ELECTRON TUBES AND CIRCUITS. Theory and operating characteristics of high-vacuum and gas-filled tubes; applications to rectifiers, amplifiers, and oscillators; resonance phenomena and coupled-circuit theory.

2 lectures per week both terms, and 3 hours laboratory per week, second term.

Professor Chipman

Textbook: Ryder, Electronic Fundamentals and Applications (Prentice Hall).

840. SUMMER ESSAY (see page 1445).

FIFTH YEAR

580. COMMUNICATION ENGINEERING (WIRE). Steady-state solution of uniform alternating-current transmission line; special terminations; velocity of propagation; transmission and insertion loss; reflection; hyperbolic functions of complex quantities; distortion and its control; loading of cable circuits; cut-off frequency; telephone repeaters; carrier telephony; modulation; side bands; demodulation; noise meter; T.I.F. meter; cross talk; co-ordinated transpositions; residual voltages and currents on power lines; transient inductive interference.

2 lectures per week, first term.

Professor Wallace

481. INDUSTRIAL ELECTRICAL ENGINEERING. Electrical installations for buildings and plant; selection of electric motors and devices; manual and automatic control; standardization and the Canadian Electrical Code; underground cables and conduits.

2 lectures per week, first term.

Professor Schippel

Reference book: Standard Handbook (McGraw-Hill).

482. ELECTRICAL DESIGN. Principles of design of direct-current generators and motors and of alternating-current generators, motors, and transformers; preparation of practical designs and determination of characteristics.

1 lecture and 3 hours problems per week, session.

Professor Schippel

Textbook: Gray, Electrical Machine Design (McGraw-Hill).

ENGINEERING

483. ELECTRICAL DESIGN. Similar to Course 482, but given for students in the communications option.

1 lecture and 3 hours problems per week, first term. *Professor Schippel*

484. ELECTRICAL ENGINEERING. Theory and operating characteristics of alternating-current machinery; theory and operating characteristics of power transmission lines and systems; method of symmetrical components applied to the determination of unbalanced fault current in power systems.

4 lectures per week, session. *Professor Schippel*

Textbook: Christie, Electrical Engineering (McGraw-Hill).

484C. ELECTRICAL ENGINEERING. Similar to course 484 but reduced in the second term to 2 hours per week. *Professor Schippel*

485. ELECTRICAL ENGINEERING. First term only of Course 484.

4 lectures per week, first term. *Professor Schippel*

Textbook: Christie, Electrical Engineering (McGraw-Hill).

486. ELECTRICAL ENGINEERING LABORATORY AND PROBLEMS. Alternating-current generators; synchronous motors; induction motors; transformers; compensators; frequency and phase changing apparatus; potential regulators, saturable reactors, electronic rectifiers, timers, phototube control, and voltage regulators.

9 hours per week, first term; 12 hours per week, second term, power option.

487. ELECTRICAL ENGINEERING LABORATORY. Similar to Course 486 but reduced in time to 3 hours per week, first term.

488. ELECTRICAL ENGINEERING LABORATORY. Similar to Course 486 but 6 hours per week, session, and given for students in the communications option.

489. ELECTRICAL MEASUREMENTS AND LABORATORY. Units; absolute measurement of current and resistance; standard cells; direct-current potentiometers; primary standards of mutual and self inductance; methods of constructing bridges and of obtaining multiples and submultiples of primary standards; alternating-current bridges; shielding; detectors; alternating-current potentiometers; absolute measurement of capacitance; measurement of magnetic flux; instrument transformers; meters; photometry.

2 lectures per week, first term; 3 hours laboratory per week, power option first term, communications option second term.

Professor Wallace and Mr. Farnell

ELECTRICAL ENGINEERING

490. ELECTRICAL SERVICES. Production, measurement, and control of light; design of lighting systems; electrical distribution in residential and commercial buildings; Canadian Electrical Code. Given in alternate years.
(Given 1955-56.)

2 lectures per week, second term.

Professors Wallace and Schippel

491. INDUSTRIAL ELECTRONICS. The application of electron tubes to rectification, inversion, timers, relays, stroboscopes, line-voltage and motor-speed control and regulation, resistance welding, induction and electrostatic heating, industrial process control, etc.

2 lectures per week, second term.

Professor Pavlasek

Textbook: To be announced.

492. POWER CONTROL AND PROTECTION. Electrical power generating plant; distribution by radial feeders and networks; street lighting; circuit breaker operation; service continuity and relay protection; miscellaneous applications of electricity.

3 lectures per week, second term.

Professor Schippel

Reference Book: Electrical Transmission and Distribution Reference Book (Westinghouse).

493. RADIO DESIGN. Design theory and calculations for class B and class C power amplifiers, phasing and matching networks, receiver circuits and simple directional antenna arrays.

1 hour lecture and 3 hours problems per week, first term.

Professor Howes

494. RADIO ENGINEERING. Radio communication theory and practice; radio-frequency amplifiers; modulation; demodulation; frequency-conversion; antennas; radiation and wave propagation.

2 lectures per week, session.

Professor Howes

Textbook: Radio Engineering, F. E. Terman (McGraw-Hill).

495. RADIO ENGINEERING LABORATORY. Radio-frequency amplifiers; studies of feed-back and cathode-follower amplifiers; adjustment and testing of power oscillators and radio receivers; measurement of modulation and distortion; study of demodulation; radio-frequency lines and filter networks; measurements on Lecher wires; impedance matching; loop and dipole antenna studies; acoustical measurements; theory and use of audio- and radio-frequency bridges and Q meter; micro-wave measurements.

6 hours per week, session.

Professors Howes and Pavlasek

ENGINEERING

496. RADIO-FREQUENCY TRANSMISSION LINES AND WAVE GUIDES. The application of transmission-line theory to open-wire and coaxial radio-frequency lines; use of line sections as tuned-circuit elements and as components of matching networks; measurement of complex impedances at ultra-high frequencies; theory and use of transmission-line charts; introduction to electromagnetic theory and properties of wave guides.

2 lectures per week, second term.

Professor Chipman

497. APPLIED ACOUSTICS. General theory of sound waves; the wave equation; sound in pipes; impedance concept as applied in acoustics; theory and applications of sound filters; horns, exponential and conical; horn-type and cone-type loud speakers; impedance matching and sound distribution in public-address systems; microphones; reciprocity theorem as applied in acoustics; acoustic impedance measurements; reflection, refraction, transmission, and absorption of sound waves; room acoustics.

2 lectures per week, second term.

Professor Howes

850. SUMMER ESSAY (see page 1446).

POSTGRADUATE COURSES

Graduate courses and research facilities are provided for students working for the degrees of M.Eng. and Ph.D. in Electrical Communication Engineering, and the degree of M.Sc. in Electrical Communications. Details are given in the Calendar of the Faculty of Graduate Studies and Research.

ENGINEERING PRACTICE

Lecturers in Engineering Practice D. F. COATES

J. M. WHITE

Lecturer in History of Science R. A. CHIPMAN

Lecturer in Oral English E. CLIFFORD KNOWLES

Lecturer in Reports S. A. NEILSON

A series of related courses designed to acquaint the student with the background of his profession, its relation to others, and its place in society, with some consideration of matters not discussed in the professional courses.

ENGINEERING PRACTICE

SECOND YEAR

1510. HISTORY OF SCIENCE. The evolution of the fundamental physical sciences and mathematics, and their applications to engineering, from the beginnings to modern times.

1 lecture per week, first term.

Professor Chipman

Reference books: Taylor, Science Past and Present (Heinemann); Sedgwick, Tyler and Bigelow, A Short History of Science (Macmillan); Forbes, Man the Maker (Schuman); Bell, Development of Mathematics, (McGraw-Hill); Chambers' Encyclopedia; Encyclopedia Britannica.

THIRD YEAR

1520. ENGINEERING REPORTS. Use of English, both oral and written, in engineering practice; mechanics of presentation; graphical representation; reproduction methods; job applications; specifications.

1 lecture per week, session.

Mr. Knowles and Professor Neilson

Reference Book: French, Notes on Writing for Students in Engineering (McGill).

FOURTH YEAR

1530. ENGINEERING REPORTS. Continuation of Course 1520.

1 lecture per week, session.

Mr. Knowles and Professor Neilson

1531. ENGINEERING PRACTICE I. The planning of investment in engineering projects and industrial plant by determining the quantitative basis for decisions while recognizing the importance of irreducible factors: supply and demand of different types of capital; interest rates; amortization; alternate structures; marginal cost and revenue; replacement; valuation; depreciation; income tax; government projects. Sources of statistics: financial statements; costing records; plant life statistics. Determination of specifications. Patents.

2 lectures per week, second term.

Professor Coates

Textbooks: To be announced.

FIFTH YEAR

1541. ENGINEERING PRACTICE II. Continuation of Course 1531.

2 lectures per week, first term.

Professors White and Coates

Reference Books: Boulding, Economic Analysis (Harper); Dean, Managerial Economics (Prentice-Hall); Grant, Principles of Engineering Economy (Ronald); Petrie, Taxation of Corporate Income in Canada (Univ. of Toronto Press); Speckthrie, Industrial Accounting (Prentice-Hall).

ENGINEERING

DEPARTMENT OF ENGLISH

<i>Professors</i>	G. I. DUTHIE, <i>Chairman</i> H. G. FILES
<i>Associate Professors</i>	JOYCE HEMLOW HUGH MACLENNAN
<i>Assistant Professors</i>	CONSTANCE BERESFORD-HOWE LOUIS DUDEK STEPHEN W. PORTER S. ERNEST SPROTT
<i>Lecturers</i>	KATHLEEN M. FRICKER ARCHIBALD E. MALLOCH WINIFRED I. POTTER MARGERY E. SIMPSON HUGH SPROULE
<i>Assistant</i>	ELEANOR LUXTON

1440. ENGLISH LITERATURE AND COMPOSITION. This course includes the material of English 100, 100C, and 150 in the Faculty of Arts and Science. English 100 is a Literature course; English 100C and 150 are Composition courses. For fuller descriptions of these courses see the Faculty of Arts and Science Announcement under Department of English.

For Engineering 1440 the normal requirement is Arts and Science 100 plus 100C. This involves four hours a week of lectures and conferences throughout the session.

At the beginning of the session students will be required to take a test in Composition. Those who achieve a high standard in this test will be exempted from 100C. Those who, while not thus exempted, attain a high standard in the work of the first term will be exempted from further attendance at 100C at the beginning of the second term.

Students whose native tongue is not English, and whose proficiency in the use of English is not such, in the opinion of the Department, as to enable them to profit adequately from 100C, will be directed to substitute 150 for 100C, or part of 150 for part of 100C.

Professor Duthie, Miss Fricker, and other Members of the Department

GEOLOGICAL SCIENCES

DEPARTMENT OF GEOLOGICAL SCIENCES

Professors

T. H. CLARK, *Chairman*

J. E. GILL

E. H. KRANCK

Associate Professor

J. S. STEVENSON

Assistant Professors

J. E. RIDDELL

V. A. SAULL

C. W. STEARN

THIRD YEAR

1142 (Arts and Science 121). **GENERAL GEOLOGY.** The earth and the solar system; minerals and rocks composing the earth: erosive forces (weather, wind, rivers, waves, etc.) modifying its surface, and deformative processes (temperature changes, compression, etc.) affecting its subsurface structure; the origin and historical development of the earth and of living things. The economic aspects of all phases of the subject are treated throughout the course.

2 lectures and 2 hours laboratory per week, session. During October the laboratory work is replaced by field excursions. *Professor Clark*

Textbook: Longwell, Knopf, and Flint, *Physical Geology* (Wiley), ed. 1948.

1144 (Arts and Science 221). **MINERALOGY.** Lectures: crystallography; physical properties and chemical composition of minerals; the more important ore-minerals, industrial minerals, rock-forming minerals, uses and sources of supply of economic minerals. Laboratory: methods for the determination of the constituents of minerals by blowpipe analysis and by related chemical tests; application of these plus physical characters in the identification of minerals.

2 lectures and 3 hours laboratory per week, session. *Professor Stevenson*

Text: Dana (Hurlbut) *Manual of Mineralogy* (Wiley.) Ed. 1952.

FOURTH YEAR

1162 (Arts and Science 221). **MINERALOGY.** Same as Course 1144 except for laboratory.

2 lectures per week, session and 3 hours laboratory per week, first term.

Professor Stevenson

ENGINEERING

1164 (Arts and Science 332a). **PETROLOGY.** The common igneous, sedimentary, and metamorphic rocks; modes of occurrence; identification by field methods.

2 lectures and 3 hours laboratory per week, first term. *Professor Kranch*

Textbook: G. W. Tyrrell, *The Principles of Petrology*, 1949.

1165 **FIELD GEOLOGY.** Surface and underground geological field survey methods. Preparation of geological maps, sections, models and reports from field notes, diagrams, aerial photographs, etc.

First term: 1 lecture and 3 hours laboratory per week. During the first 6 weeks the laboratory work is replaced by field work. *Professor Riddell*

Reference books: Lahee, *Field Geology* (McGraw-Hill); McKinstry, *Mining Geology* (Prentice-Hall).

1166 (Arts and Science 232b). **STRUCTURAL GEOLOGY.** A systematic survey of rock structures, their origins and practical importance.

2 lectures and 3 hours laboratory per week, second term.

Professor Riddell

Textbook: Billings, *Structural Geology* (Prentice-Hall).

1180 (Arts and Science 444). **GEOLOGY OF NORTH AMERICA.** The first part of the course will deal with the physical development of North America, period by period, and the attendant evolution of life. The second part of the course will review the relationship of the natural resources to the major geological units.

2 lectures and one two-hour laboratory period per week, session.

Professors Riddell and Stearn

Textbooks: Dunbar, *Historical Geology* (Wiley, 1949); *Economic Minerals of Canada*, 3rd. ed. (Geological Survey of Canada, 1947).

FIFTH YEAR

1182 (Arts and Science 441). **ORE DEPOSITS.** Nature, origin, mode of occurrence and classification of deposits of metallic and non-metallic minerals; typical occurrences; geographical distribution.

2 lectures per week, session, and 3 hours laboratory per week, second term. *Professor Gill*

Textbook: Bateman, *Economic Mineral Deposits* (Wiley).

LAW

FIFTH YEAR

1470. **ENGINEERING LAW.** Definition of law; different branches of law; distinction between civil and criminal law and between civil and common law; statutes, orders in council, and by-laws; Canadian constitutional law and organization of courts; civil law including marriage, tutorship, minority, and interdiction, types of property, rights of ownership, successions, wills and succession duties, expropriation and servitudes, contracts generally, responsibility for negligence, Workmen's Compensation Act, privileges hypothecs registration and prescription, marriage contracts and rights of women, sale and lease and hire, engineering and architectural contracts, responsibility of architect and builder, organization of engineering and architectural professions; patents, trademarks, industrial design and copyright; partnership and companies; mining; railways; expert evidence and evidence generally.

2 lectures per week, first term.

Hon. Mr. Justice G. S. Chailles

DEPARTMENT OF MATHEMATICS

Professors

HERBERT TATE, *Chairman*

EDWARD ROSENTHALL

P. R. WALLACE

HANS ZASSENHAUS

Associate Professors

CHARLES FOX

HYMAN KAUFMAN

C. D. SOLIN

Assistant Professors

M. D. BURROW

P. L. BUTZER

J. D. JACKSON

JOACHIM LAMBEK

T. F. MORRIS

Lecturers

P. J. LAUFER

SAMUEL MELAMED

NORMAN OLER

R. A. PATTERSON

C. D. MCKAY

FIRST YEAR

1200 (Arts and Science 111). **TRIGONOMETRY, ALGEBRA, AND ANALYTICAL GEOMETRY.**

Plane Trigonometry. Radian measure, logarithms, definitions of the trigonometrical functions, relations between the trigonometrical functions, reduction of angles, addition formulae, transformations of sums and products, logarithmic solution of triangles, problems in heights and distances, inverse functions, solution of trigonometric equations, graphs.

ENGINEERING

Algebra. Variation, progressions, permutations and combinations, mathematical induction, binomial theorem, theory of quadratic equations.

Analytic Geometry. The analytic geometry of the straight line and circle.
3 lectures per week, session. *Staff*

Textbook: H. Tate, *Elementary Mathematical Analysis* (Pitman).

1202. ENGINEERING PROBLEMS. Problems and exercises in practical computations on course 1200 involving the slide rule, logarithms, approximations, graphs, etc.

2 hours per week, session. *Staff*

SECOND YEAR

1220. ALGEBRA. Complex numbers, remainder theorem, partial fractions, interest, annuities, sinking funds, depreciation, valuation of mining property, bonds.

2 lectures per week, first term. *Staff*

Textbook: T. S. Peterson, *College Algebra* (Harper).

1222. ANALYTIC GEOMETRY. Conic sections and their simple properties, introduction to three-dimensional analytic geometry, polar co-ordinates, parametric representation with applications to some elementary notions in statistics such as averages, standard deviation, coefficients of variation and correlation, determination of lines of best fit.

2 lectures per week, session. *Staff*

Textbook: Robin Robinson, *Analytical Geometry* (McGraw-Hill).

1224. CALCULUS. Functional notation; limits; differentiation of elementary functions; maxima and minima; geometric applications; differentials; integration of standard functions; definite integrals; geometrical and physical applications.

3 lectures per week, session. *Professor Kaufman and Staff*

Textbook: T. S. Peterson, *Elements of Calculus* (Harper).

1226. MENSURATION AND SPHERICAL TRIGONOMETRY. Simple geometrical properties of lines, planes, and spheres; solid angles, dihedral angles and spherical triangles; the mensuration of the simpler rectilinear solids, cylinders, cones, and spheres. The sine and cosine laws, half-angle formulae, Napier's analogies, solution of oblique triangles, applications to astronavigation, Napier's rule of circular parts for right-angled triangles, law of species, solution of right-angled triangles.

2 lectures per week, second term. *Staff*

Textbooks: R. Brink, *Spherical Trigonometry* (Appleton); Kern and Bland, *Solid Mensuration* (Wiley).

THIRD YEAR

1240. ADVANCED CALCULUS (Arts and Science 333). Partial differentiation, Jacobians and implicit functions, mean value theorems and Taylor series, indeterminate forms, line integrals, Green's and Stokes's theorems, definition of analytic functions of a complex variable, poles and residues, evaluation of definite integrals, the Gamma function and related definite integrals, vectors.

3 lectures per week, session.

Professor Rosenthal

Text: Franklin, *Methods of Advanced Calculus* (McGraw-Hill).

1242. CALCULUS. Curvature; partial differentiation; double and triple integrals with application to volumes, moments of inertia, etc.; Taylor's theorem; exponential and logarithmic series; hyperbolic functions; vectors.

2 lectures per week, session.

Professor Rosenthal and Staff

Textbook: T. S. Peterson, *Elements of Calculus* (Harper).

1246. VECTOR METHODS AND NOMOGRAPHY. Algebra of vectors, scalar and vector product of two vectors, multiple products, differentiation of vectors with applications to geometry and elementary mechanics, nomography.

1 lecture per week, session.

Professor Wallace

Texts: G. Coffin, *Vector Analysis* (Wiley).

FOURTH YEAR

1260. DIFFERENTIAL EQUATIONS. Ordinary differential equations; methods of solution; elementary functions in complex variables; linear differential equations; especially with constant coefficients; vibration and electric circuit problems; setting up equations; solution by series and introduction to partial differential equations.

2 lectures per week, session.

Professors Morris and Jackson

Textbook: Kells, *Elementary Differential Equations* (McGraw-Hill).

1264. THEORY OF FUNCTIONS AND ADVANCED DIFFERENTIAL EQUATIONS. Conformal mapping; properties of analytic functions; residues; Cauchy's theorem; contour integrals; applications to ordinary and partial differential equations.

1 lecture and 1 hour problems, session.

Professor Rosenthal

Textbook: R. V. Churchill, *Introduction to Complex Variables and Applications* (McGraw-Hill); R. V. Churchill, *Fourier Series and Boundary Value Problems* (McGraw-Hill).

ENGINEERING

1268 (Arts and Science 331). STATICS, DYNAMICS OF A PARTICLE, AND RIGID DYNAMICS. (Same as Course 1368.)

(a) Dynamics of a particle in one and two dimensions; motion of pair of particles; dynamics of rigid bodies; mass systems.

3 lectures per week, first term. *Professor F. R. Terroux*

(b) Central orbits and scattering problems. Lagrangian and Hamiltonian equations. Rotations. Motion of rigid bodies, principal axes and moments of inertia. Normal modes of vibration and characteristic frequencies of oscillating systems, with applications to atomic and molecular physics.

3 lectures per week, second term. *Professor Wallace*

Textbooks: (a) Lamb, Statics (C.U.P.); Lamb, Dynamics (C.U.P.); (b) Slater and Frank, Mechanics (McGraw-Hill).

Reference books: Goldstein, Classical Mechanics, (Addison Wesley); Corben and Stehle, Mechanics (Wiley).

FIFTH YEAR

1290 (Arts and Science 441). MATHEMATICAL PHYSICS. (Same as Course 1390.) Vibration problems, eigenfunctions and eigenvalues, sound waves, scattering problems. Fourier transforms and application to problems of heat conduction and diffusion. Introduction to relativity and wave mechanics. Twelve lectures on topics arising in spectroscopy and nuclear physics will be given by Professor Foster.

3 hours per week, session. *Professors Wallace and J. S. Foster*

Textbooks: Lindsay, Concepts and Methods of Theoretical Physics (Van Nostrand); Joos, Theoretical Physics (Blackie).

DEPARTMENT OF MECHANICAL ENGINEERING

Professors D. L. MORDELL, *Chairman*
WILLIAM BRUCE

Associate Professors A. R. EDIS
J. M. WHITE

Assistant Professors B. C. GLYNN
S. LEVINE

MECHANICAL ENGINEERING

Lecturers

J. C. CHERNA
P. V. COVO
ERICH HERBST
THEODOR LIN
D. H. MINTY
RUDOLF PUTNAERGLIS
J. H. T. WU

Sessional lecturer

J. A. GOLINSKI

Demonstrators

To be appointed

Shop Instructor

F. G. CORRICK

FIRST YEAR

511. MECHANICAL DRAWING. Use of instruments; lettering; inking technique; applied geometry; dimension practices; multiplane orthographic views; technical sketching.

3 hours per week, session.

Professor Glynn

Textbook: French, Engineering Drawing, 8th ed. (McGraw-Hill)

SECOND YEAR

521. MECHANICAL DRAWING (Continuation of course 511). Detail working drawings; sections; auxiliary views; developments and intersections of surfaces; dimensioning of working drawings; conventional practices; pictorial projections; working sketches; screw-thread representation.

3 hours per week, session.

Professor Glynn

Textbook: French, Engineering Drawing, 8th ed. (McGraw-Hill)

522. DESCRIPTIVE GEOMETRY. Fundamentals of orthographic projection; characteristics of lines and planes; plane figures and solids; auxiliary projections; analytical solutions; dihedral angles; solutions on cones; structural and piping problems.

1 lecture and 2 hours drafting room per week, session.

Professor Glynn and Mr. Cherna

THIRD YEAR

540. MECHANICAL DRAWING (Half of Course 541).

3 hours per week, first term.

Professor Glynn

Textbook: French, Engineering Drawing, 7th ed. (McGraw-Hill)

541. MECHANICAL DRAWING. Detail working drawings from assembly layouts. Assembly drawings from sets of details. Assembly drawing technique, bills of materials, sub-assemblies. Tolerances and limit dimensions.

ENGINEERING

welding symbols, etc. Sheet metal formed parts and faired bodies. Structural draughting practices and piping layouts.

3 hours per week, session.

Professor Glynn

Textbook: French, Engineering Drawing, 7th ed. (McGraw-Hill)

542. **MECHANICS OF MACHINES.** Constrained motion; instant centers; centrodes; analysis and classification of simple mechanisms, including the quadric-crank, the slider-crank, and wheel trains; design of involute gear teeth; belts and flexible couplings; cam design.

1 lecture, 3 hours problems per week, second term.

Mr. Cherna

Reference books: Billings, Applied Kinematics, (Van Nostrand); Guillet, Kinematics of Machines (Wiley).

830. **SUMMER ESSAY** (see page 1445).

FOURTH YEAR

561. **INDUSTRIAL ENGINEERING.** Rise of modern industry; the industrial revolution; mechanization, standardization and specialization in industry; forms of ownership; organization, location and layout of industrial plants; purchasing; stores keeping; inspection; the rise of industrial management; managerial control.

2 lectures per week, first term.

Professor White

563. **MACHINE SHOP.** Lathe work; marking off; centering; turning and boring; filing; grinding; screw cutting; differential indexing.

5 hours per week, first term.

Mr. Corrich

564. **MECHANICS OF MACHINES.** Mechanics of reciprocating engines—crank-effort diagrams, flywheel calculations, shaking-force diagrams and engine balancing; functions and dynamics of governors, mechanical and hydraulic; simple valves and valve diagrams; friction and lubrication.

2 lectures and 1 hour problems per week, session.

Professor Levine

Reference book: Ham and Crane, Mechanics of Machinery (McGraw-Hill).

566. **MECHANICAL ENGINEERING.** Elementary thermodynamics; properties of steam; fuels and combustion; steam power plants; steam generators, types, design, rating and efficiency; heat reclaiming devices; superheaters; fuel burning equipment; pulverized coal systems; draft; condensers; pumps; reciprocating steam engines; steam turbines; internal combustion engines; gas turbines; fans, blowers and compressors.

2 lectures per week, session.

Professor Levine

Reference books: Solberg, Cromer and Spalding, Elementary Heat Power (Wiley); Allen and Bursley, Heat Engines (McGraw-Hill); MacNaughton Elementary Steam Power Engineering (Wiley); Faires, Theory and Practice of Heat Engines (Macmillan).

MECHANICAL ENGINEERING

567. MECHANICAL ENGINEERING. First half of Course 566.

2 lectures per week, first term.

Professor Levine

569. MECHANICAL ENGINEERING LABORATORY. Testing, calibration, and use of indicators, brakes, and other instruments; properties of lubricants; tests of economy and performance of steam engine, boiler, oil engines, air compressor, steam pump and steam turbine; heat emission from steam radiator; heat loss from lagged steam pipe; proximate analysis and calorific value of coal; flue-gas analysis; combustion calculations.

3 hours per week, session.

Mr. Levine

Reference books: Diederichs and Andrae, *Experimental Engineering* (Wiley); Shoop and Tuve, *Mechanical Engineering Practice* (McGraw-Hill).

571. APPLIED THERMODYNAMICS I. Basic definitions and concepts; first law of thermodynamics; general energy equations for non-flow and for flow processes; reversibility and reversible processes; pure substances, properties of gases, properties of vapours, second law of thermodynamics; entropy; power cycles, gas and vapour; combustion; steam power plants; internal combustion power plants; gas compressors and expanders; refrigeration.

2 lectures and 1 hour problems per week, session.

Professor Bruce

Reference books: Ebaugh, *Engineering Thermodynamics* (Van Nostrand); MacNaughton, *Elementary Steam Power Engineering* (McGraw-Hill); Solberg, Cromer and Spalding, *Elementary Heat Power* (Wiley).

572. SUMMER SCHOOL. Elementary machine shop practice; bench work; lathe work; demonstrations of drilling, shaping, and milling operations.

Mr. Corrick

573. FLUID DYNAMICS I. Fundamentals; flow of an ideal fluid; stream lines and stream tubes; Bernoulli's equation for incompressible and compressible flow; flow of a real fluid; boundary layer concepts; similarity and dimensional analysis; fluid flow in pipes.

2 lectures per week, first term.

Professor Mordell

Textbooks: Binder, *Fluid Mechanics* (Prentice Hall).

574. SUMMER SCHOOL. Drawing of machine elements; sketching, detailing, tracing.

Professors Edis and Glynn

Textbook: French, *Engineering Drawing* (McGraw-Hill).

Courses 572 and 574 together occupy four weeks in September preceding the Fourth year.

ENGINEERING

575. MECHANICAL DESIGN I. The course covers the application of the theories of Strength of Materials to the design of mechanical details of machinery. Rational methods are developed, and empirical factors are introduced as required. The emphasis in this course is on detail design work and on acquiring good habits in design detailing on the draughting board.

4 hours lectures, 6 hours problems, second term. *Professor Edis*

Reference books: Vallance and Doughtie, Design of Machine Members, 3rd Edition (McGraw-Hill); Spotts, Design of Machine Elements, 2nd Edition (Prentice Hall).

576. ENGINEERING PROBLEMS. Assigned problems will deal with such topics as theory of absolute errors, plant location, factory layout, work simplification, organization, inventory control, and inspection. Written assignments requiring a search of the literature from available books in the library will be required for some topics that do not lend themselves readily to objective problems. This course follows Industrial Engineering 561.

2 hours a week, second term only. *Professor White*

577. MACHINE DESIGN. This course shows the application of the theory of Strength of Materials to the design of machine elements. The principles of rational design are introduced and stresses in elementary machine members investigated. Empirical factors in design are considered as required.

3 lectures per week, second term. *Mr. Covo*

Reference books: Vallance & Doughtie, Design of Machine Members (McGraw-Hill); Black, Machine Design (McGraw-Hill); Spotts, Design of Machine Elements (Prentice Hall).

840. SUMMER ESSAY (see page 1445).

FIFTH YEAR

582. EXPERIMENTAL ENGINEERING. Calibration and use of instruments; measurement of pressure, of temperature, and of power; test methods; test techniques and methods of expressing results; graphical representation and errors.

2 lectures per week, first term. *Professor Mordell*

Reference book: Diederichs and Andrae, Experimental Engineering (Wiley).

584. INDUSTRIAL ADMINISTRATION. Principles of industrial management and organization; problems of control; budgeting. Discussions of each department in a well-rounded organization, bringing out the function of each and its organization and place in the whole, with emphasis on the work

MECHANICAL ENGINEERING

of the engineering, industrial relations, and production departments. The problem period is devoted to working case problems in management.

1 lecture and 3 hours problems, second term. *Professor White*

Textbook: Cornell, Organization and Management (Ronald Press).

585. INDUSTRIAL ENGINEERING. Plant design; plant layouts; lighting, heating, and ventilation; material handling; time and motion studies; wage incentive systems; work simplification; product development and research; statistical quality control; classification and symbolization; industrial safety. Visits are made to nearby plants and problems of a practical nature are solved.

2 lectures and 3 hours problems per week, session. *Professor White*

586. INDUSTRIAL RELATIONS. Problems of modern industrial conditions; wages and incentives; job evaluation; service rating; training and education; joint relations; collective bargaining; workers' security; recreation; industrial legislation; research; organization; personnel policy.

2 lectures per week, first term. *Professor H. D. Woods*

Textbook: Watkins and Dodd, Management of Labor Relations (McGraw-Hill).

References: From current literature.

588. MACHINE SHOP. Exercises on lathe, planer, slotter, shaper, and miller; gear cutting; grinding

3 hours per week, session. *Mr. Corrick*

589. MECHANICAL ENGINEERING LABORATORY. Investigation and tests of steam boilers, internal-combustion engines, air compressors, rotary, and vacuum pumps; analysis of solid fuels; heat transmission and insulation; measurement of fluid flow, especially of gases.

6 hours per week, session. *Professor Bruce*

Reference Books: Diederichs and Andrae, Experimental Mechanical Engineering, Volume I (Wiley); Shoop and Tuve, Mechanical Engineering Practice (Macmillan).

593. APPLIED THERMODYNAMICS II. Thermodynamic equations for gases and vapours; gas-vapour mixtures; evaporating, drying and air-conditioning processes; thermodynamics of combustion; modified and improved power plant cycles; power plant equipment; power plant heat balance; factors preventing the realization of theoretical performance in heat engines; refrigeration and heat pump systems.

2 lectures and 3 hours problems per week, session. *Professor Bruce*

Reference books: Lichty, Thermodynamics (McGraw-Hill); Gaffert, Steam Power Stations (McGraw-Hill); Lichty, Internal Combustion Engines (McGraw-Hill); Raber and Hutchinson, Refrigeration and Air-Conditioning (Wiley).

ENGINEERING

594. **HEAT TRANSFER.** Fundamentals of heat transfer; conduction; free convection; forced convection; basic concepts of the flow theory in laminar and turbulent flow; condensation and evaporation; radiation; overall transfer of heat.

2 hours lectures per week, second term.

Professor Mordell

Textbook: Brown and Marco, Introduction to Heat Transfer (McGraw-Hill).

Reference books: Eckert, Introduction to the Transfer of Heat and Mass (McGraw-Hill); McAdams, Heat Transmission (McGraw-Hill).

595. **MECHANICAL DESIGN II.** In continuation of the work of the Fourth year, more complex problems in design are introduced. The structural nature of many mechanical mechanisms is stressed, and theories of fatigue failure, the evolution of practical safety factors, and the practical aspects of the design and manufacture of mechanical parts are introduced. During the year students are required to prepare a complete preliminary design brief and working drawings for a typical engineering project.

2 hours lectures, 3 hours problems, session.

Professor Edis

Reference books: As for course 575 and additionally, Timoshenko, Strength of Materials—Parts I and II (Van Nostrand).

596. **FLUID DYNAMICS II.** Boundary layer theory; the transport of momentum, heat and mass; momentum relations in steady flow; compressible flow dynamics; waves; resistance and lift of immersed bodies; general theory of turbo-machines; turbines and compressors.

2 hours lectures, 1 hour problems, session.

Professor Mordell

Textbook: Binder, Fluid Dynamics (Prentice Hall).

Reference book: Hunsaker and Rightmire, Engineering Application of Fluid Mechanics (McGraw-Hill).

597. **DYNAMICS OF MACHINES.** This course sets out the methods used to analyse and solve problems in moving machinery. Vibrations—free and forced; balancing of engines; analysis of reciprocating and rotating forces; the gyroscope; problems involving impact; and energy of flywheels are among the subjects studied. A fundamental approach is arrived at.

2 hours lecture, 1 hour problems, session.

Professor Edis and staff

Reference books: Ham and Crane, Mechanics of Machinery (McGraw-Hill); Gullet, Kinematics of Machines (Wiley); Den Hartog, Mechanical Vibrations (McGraw-Hill).

850. **SUMMER ESSAY** (see page 1446).

METALLURGICAL ENGINEERING

COURSES FOR THE DEGREE OF MASTER OF ENGINEERING

Graduate courses are offered in Mechanical Engineering. For particulars of these and qualifications for entering the Graduate Faculty, see the Announcement of the Faculty of Graduate Studies and Research.

DEPARTMENT OF METALLURGICAL ENGINEERING

Professor	J. U. MACEWAN, <i>Chairman</i>
Assistant Professors	H. H. YATES JOSEPH VERSTEEG
Graduate Research Assistant	J. R. MACEWAN

THIRD YEAR

643. METALLURGICAL PROBLEMS AND LABORATORY. Materials balances for smelting and refining operations. Problems and practice in fire assaying. 1 lecture per week, session, 2 hours laboratory, first term; 3 hours laboratory second term. *Professor MacEwan*

830. SUMMER ESSAY (see page 1445).

FOURTH YEAR

662. METALLURGICAL LABORATORY. Use of the metallographic microscope, preparation of specimens for examination, metallography of iron and steel, photographic technique, heat treatment of steel, pyrometry. 3 hours per week, session. *Professors MacEwan and Versteeg*
664. METALLURGICAL PROBLEMS. The gas laws, combustion problems, coke and gas manufacture; problems dealing with the application of thermodynamic principles to metallurgical operations. 2 hours per week, session. *Professor Yates*
666. METALLURGY OF IRON AND STEEL. An introduction to physical metallurgy with particular reference to iron and steel, fabrication of steels, theory and practice of heat-treatment, applications of iron and steel in industry. 1 lecture per week, session. *Professor Versteeg*
- Reference books:* Lord, Alloy Systems (Pitman); Williams and Homerberg, Introduction to Metallography (McGraw-Hill); Samans, Engineering Metals and Alloys (Macmillan).

ENGINEERING

668. **METALLURGICAL UNIT OPERATIONS.** Study of unit operations as exist in metallurgical engineering, and based on thermodynamics. The topics covered will include fluid flow, heat transfer, chemical equilibria, diffusion; assigned problems.

2 hours lectures and 1 hour problems per week, session. *Professor Versteeg*

670. **PHYSICAL METALLURGY.** Review of ferrous metallurgy; introduction to non-ferrous alloys; theory of alloys; theory and practice of heat-treating; use of furnaces, pyrometers, and testing equipment.

1 lecture and 2 hours laboratory per week, first term.

Staff

Reference books: As for Course 666.

840. **SUMMER ESSAY** (see page 1445).

FIFTH YEAR

682. **METALLURGICAL LABORATORY.** Experiments in pyrometry, heat-treatment, metal refining, metallography, metal working, alloy preparation, fluid flow.

6 hours laboratory per week, first term.

3 hours laboratory per week, second term.

Professors MacEwan and Versteeg

683. **HYDROMETALLURGY.** Chemical kinetics, colloid chemistry, electrochemistry and the phase rule; applications of these principles to hydrometallurgical and electrometallurgical processes.

3 lectures and 1 hour problems per week, session. *Professor Yates*

Reference books: See Course 686.

684. **EXTRACTIVE METALLURGY.** Application of the principles of physical chemistry to metallurgical processes used in the recovery and refining of metals. Various standard processes will be studied and these studies will be augmented by the solution of problems.

2 hours lectures and 2 hours problems per week, session.

Professor MacEwan

Reference books: See Course 686.

686. **GENERAL METALLURGY.** Physical metallurgy of non-ferrous metals and alloys; their uses in industry; basic principle of roasting, smelting, refining, and hydrometallurgical processes.

2 lectures per week, session.

Professor MacEwan

Reference books: The Departmental Library has numerous texts, reference books, and periodicals, which are available to students.

METALLURGICAL ENGINEERING

688. METALLURGICAL COLLOQUIUM. Students are required to present detailed papers on selected metallurgical topics. This is followed by a discussion period.

1 hour per week, second term.

Staff

690. METALLURGICAL DESIGN. Design of simple furnaces; materials balances and heat balances in standard processes.

3 hours problems per week, second term.

Professor MacEwan

691. METALLURGICAL INSTRUMENTATION. The application of electronic tubes to rectification, inversion tuners, relays, stroboscopes, line-voltage and motor-speed control and regulation, resistance welding, induction and electrostatic heating, industrial process control etc. Methods of adapting process information (pressure, temperature, fluid flow, etc.) to control instruments.

2 hours lectures and 3 hours laboratory per week, second term.

Professor Yates

694. PHYSICAL METALLURGY. The subject matter will include crystallography, x-ray diffraction; metal and alloy structures; plastic deformation, slip theories, cold work, recrystallization; age-hardening, heat-treatment; and assigned problems.

2 hours lectures and 1 hour problems per week, session. *Professor Versteeg*

Reference books: See Course 686.

850. SUMMER ESSAY (see page 1446).

COURSES FOR THE DEGREE OF MASTER OF ENGINEERING AND MASTER OF SCIENCE

Graduate Courses are offered in Pyrometallurgy, Hydrometallurgy, and Physical Metallurgy. For particulars of these and qualifications for entering the Graduate Faculty, see the Announcement of the Faculty of Graduate Studies and Research.

RESEARCH FELLOWSHIP IN THE DEPARTMENT OF METALLURGICAL ENGINEERING

There is one endowed research fellowship in the Department. This is awarded to a graduate of the Department who shows particular aptitude for advanced work, and is held in the Faculty of Graduate Studies and Research. Graduates of other universities are admitted to this Faculty, if qualified, but are not eligible for the fellowship mentioned.

ENGINEERING

DEPARTMENT OF MINING ENGINEERING

<i>Professor</i>	R. G. K. MORRISON, <i>Chairman</i>
<i>Associate Professor</i>	J. S. GODARD
<i>Assistant Professor</i>	TALAT SALMAN
<i>Douglas Fellow</i>	_____
<i>Harrington Fellow</i>	_____

THIRD YEAR

740. MINING. An introductory course dealing with the historical background of the mining industry.

1 lecture per week, second term

The Staff

830. SUMMER ESSAY (see page 1445).

FOURTH YEAR

760. MINE MAPPING. Calculation of mine survey notes using logarithms, traverse tables, and a calculating machine; calculating and mapping of a complete mine survey; drawing composite level plans; sections.

3 hours per week, second term.

Professor Salman

761. MINE SURVEYING. The plane table and its adjustments; the three-point problem; mine surveying; the auxiliary telescope; shaft plumbing; underground traversing; stope surveys; underground curves; borehole surveys; the Brunton compass; astronomical observation.

2 lectures per week, first term.

Professor Salman

Textbook: Staley, *Introduction to Mine Surveying* (Stanford Univ. Press).

762. MINING ENGINEERING I

(a) General mining methods: underground mining, metalliferous and coal; placer mining: quarrying; open pit mining.

2 lectures per week first term.

Professor Morrison

(b) Sampling methods and the estimation of ore reserves; mine valuation and taxation; Canadian and world mineral production.

2 lectures per week second term.

Professor Morrison

While parts (a) and (b) are required for students in Mining Engineering, either or both parts may be taken by interested students in other departments.

Reference books: Peele, *Mining Engineers' Handbook* (Wiley); Lewis, *Elements of Mining* (Wiley); Young, *Elements of Mining* (McGraw-Hill); Jones and Hunt, *Coal Mining* (Pennsylvania State College); current literature.

764. SUMMER SCHOOL. Normally this school is held for two to three weeks immediately after the close of the Fourth year. It consists of an inspection trip to the mines and plants of some important district, and serves to acquaint the student with engineering methods as applied to the mining industry. This is considered a part of the Fifth year curriculum.

766. SUMMER SCHOOL (Fire Assaying). Procedures used in the fire assay of ores and of processed materials, for precious metals, with emphasis on the underlying theory; instruction in practical assaying.

Two weeks' summer school.

Professors Godard and Salman

Reference books: Smith, Sampling and Assay of the Precious Metals (Griffin); Fulton and Sharwood, Manual of Fire Assaying (McGraw-Hill); Bugbee, Textbook of Fire Assaying (Wiley); Shepard and Dietrich, Fire Assaying (McGraw-Hill).

768. MINERAL DRESSING. Preparation of ores for treatment; mechanical methods of concentration; crushing; grinding; sizing; gravity concentration; agitation; leaching, thickening; filtration; beneficiation of coal.

1 lecture and 3 hours laboratory per week, session.

Professors Godard and Salman

770. ORE ANALYSIS. Technical methods of analysis of ores and mill products.

3 hours laboratory per week, second term.

Professors Godard and Salman

840. SUMMER ESSAY (see page 1445).

FIFTH YEAR

782. MINE DESIGN. The problems arising in the valuation and equipping of a mining property for production are critically examined. On the basis of information supplied, the student prepares a report covering the calculation of ore reserves; the financial implication of various rates of production; the mining layout and method; ventilation; the most suitable forms of transport for men, materials, ore, and waste; surface layout; ore treatment; tailings disposal; time schedule of operations leading to production; the staff, organization, ancillary services and facilities required for production.

5 hours problems per week, session.

Professor Morrison

Reference books: As for Course 762, and also Baxter and Parks, Mine Examination and Valuation (Finnish Lutheran Book Concern); Truscott, Mine Economics (Mining Publications Ltd).

ENGINEERING

784. MINE FINANCE AND COST CONTROL. Company law and the incorporation of mining companies; provision of capital; payroll accounts and workmen's compensation; cost accounts; direct costs; distributable costs; comparative costs and cost control; amortization, depreciation and depletion; taxes on mines; profit and loss statements and balance sheets.
2 lectures per week, second term. *Mr. G. B. A. Hall*

786. MINING COLLOQUIUM. Students prepare and deliver a lecture on a subject.
1 hour per week, second term. *The staff*

788. MINING ENGINEERING II.

(a) Ventilation; hoisting, haulage and conveying; pumping and drainage; compressed air.

2 lectures per week, first term. *Professor Morrison*

(b) Deep Mining, ground pressure and support, sequence of stoping; explosives; rock excavation.

2 lectures per week, second term. *Professor Morrison*

(c) The Engineer and Management.

1 lecture per week, second term. *Professor Morrison*

While parts (a), (b), and (c) are required for students in Mining Engineering, any or all parts may be taken by interested students in other departments.

Reference books: As for Courses 762.

790. MINING ENGINEERING PROBLEMS. Calculations in combustion, costs, ventilation, hoisting and haulage, mine drainage, and other mine plant problems.

2 hours per week, session. *Professors Morrison and Salman*

797. MINERAL DRESSING. Cyanidation, floatation, and milling calculations; laboratory work will cover screening, settling, agitation, filtration, jigging, tabling, cyanidation, and flotation.

2 lectures per week, and 3 hours laboratory, first term. *Professor Godard*

798. MINERAL DRESSING. Investigation into the treatment of ores; chemical analyses; flow sheets from these investigations.

1 lecture per week and 3 hours laboratory, second term. *Professor Godard*

850. SUMMER ESSAY (see page 1446).

RESEARCH FELLOWSHIPS IN THE DEPARTMENT OF MINING ENGINEERING

There are two endowed research fellowships in the Department. These are awarded to graduates of the Department who show particular aptitude for advanced work, and are held in the Faculty of Graduate Studies and Research. Graduates of other universities are admitted to this Faculty, if qualified, but are not eligible for the fellowships mentioned.

DEPARTMENT OF PHYSICS

Professors J. STUART FOSTER, *Chairman*

J. S. MARSHALL

G. A. WOONTON

Associate Professors

E. R. POUNDER

F. R. TERROUX

H. G. I. WATSON

C. H. WESTCOTT

Assistant Professors

K. L. S. GUNN

W. F. HITSCHFELD

ANNA I. MCPHERSON

SYDNEY WAGNER

J. R. WHITEHEAD

Lecturer (1954-55)

M. L. DE ANGELIS

FIRST YEAR

1311. MECHANICS AND ELECTRICITY. An introductory course covering the elementary portions of mechanics, magnetism, electricity, and atomic physics. Simple applications of fundamental principles to well known phenomena are explained with the aid of demonstrations, laboratory work, and numerical examples.

3 lectures per week, session*

Professor Wagner

Laboratory, 2 hours per week, session.

Professor McPherson

Textbooks: Mendenhall, Eve, Keys and Sutton, College Physics (Heath & Co.); An Elementary College Course in Experimental Physics (Renouf Publishing Co.).

SECOND YEAR

1320 (Arts and Science 22a). HEAT. Temperature, kinetic theory, heat engines, throttling, evaporation, hygrometry, heat transfer, radiation, and expansion.

3 lectures per week, first term.

Professor Marshall

Laboratory, 2 hours per week, first term.

Professors Terroux and McPherson

Textbooks: Marshall, Heat, Light, and Sound (McGill Physics Department); Heat, Light, and Sound Laboratory Manual (Renouf).

Reference book: Noakes, A Textbook of Heat (Macmillan).

*Voluntary tutorials are provided to assist students in 1311.

ENGINEERING

- 1322 (Arts and Science 22b). SOUND AND LIGHT. Simple harmonic motion, waves, interference, moving sources, diffraction, vibrating systems, intensity level, audibility, musical scales, and acoustics. Waves and rays, lenses and mirrors, aberrations, the eye, optical apparatus, illumination, interference, polarized light. Wave theory developed in sound is used for light. **3 lectures per week, second term.** *Professor Marshall*
Laboratory, 2 hours per week, second term.

Professors Terroux and McPherson

Textbooks: Same as for Course 1320.

THIRD YEAR

- 1340 (Arts and Science 23). ELECTRICITY AND MAGNETISM. Fundamental principles and experimental basis of magnetism; electrostatics; current electricity (D.C. and A.C.); electromagnetic induction; electrodynamics; theory of simple circuits; elementary electronics. Special attention is given to demonstrations, applications, theory of measurements, units, instruments, and numerical problems. **2 lectures and 1 hour voluntary tutorial per week, session.**

Professor Pounder

Advanced Section (for Engineering Physics students only).

Professor Watson

In the case of students in Engineering Physics, the tutorials are replaced by supplementary lectures on the more advanced parts of this course including, in particular, the properties of electric and magnetic fields. No examination is required on this part of the course.

Textbook: Ward, Introduction to Electrical Engineering (Prentice-Hall).

Reference books: Signal Training Manual, Vol. II, Part I, Electricity and Magnetism (H. M. Stationery Office); Page, Lessons in Electricity (Macmillan); Brown, Electricity and Magnetism (Holt); Starling, Electricity and Magnetism (Longmans Green); Sears, Electricity and Magnetism (Addison-Wesley).

NOTE: Course 1344 is an integral part of Course 1340.

- 1342 (Arts and Science 34). ADVANCED HEAT. The first and second laws of thermodynamics; thermodynamic systems and variables and their mathematical manipulation. Thermodynamics of specific heat problems including two-phase systems, heat engines, Joule-Thomson effect, thermionic emission, thermal radiation. Kinetic theory of gases and introduction to statistical mechanics. Thermometry and calorimetry. **2 hours per week, session.**

Professor Hüschele

Text: Sears, Introduction to Heat, Thermodynamics, Kinetic Theory and Statistical Mechanics (Addison-Wesley).

References: Zemansky, Heat and Thermodynamics (McGraw-Hill); Hoare, Textbook of Thermodynamics (Longmans Green); Jeans, Kinetic Theory of Gases (Cambridge University Press); Worthing and Halliday, Heat (Wiley).

- 1344 (Arts and Science 23L). PHYSICS LABORATORY. Illustrating main principles of Course 1340. Theory and use of galvanometers, ammeters, voltmeters, bridges, potentiometers, resistances, capacitances, inductances, magnetometers, rectifiers, oscillators, oscillographs; limitations and accuracy of observations; significant figures.

3 hours per week, session. *Professor Pounder*

Textbook: University Laboratory Manual, Electricity and Magnetism, second year.

NOTE: Course 1344 is an integral part of Course 1340.

FOURTH YEAR

- 1360 (Arts and Science 47). APPLIED GEOPHYSICS. Introduction to geophysical methods of prospecting and investigating sub-surface structures; theories, uses, and limitations of various magnetic, electrical, gravitational, and seismic methods; practical operation of instruments; field results are obtained and analysed; field experience, when possible.

2 lectures per week, first term, *Professor Watson*

Textbook: Eve and Keys, Applied Geophysics, 2nd ed. (Cambridge Univ. Press).

Reference book: Heiland, Geophysical Exploration (Prentice-Hall).

- 1362 (Arts and Science 35a). ELECTRON PHYSICS. Charge and mass of the electron; the electron as a constituent of matter; atomic structure; electrons in metals and insulators; liberation of electrons from matter; thermionic emission; secondary emissions; photoelectric emission; ionization processes; electrical discharges in gases; control of free electrons; electron ballistics; electron optics; wave characteristics of the electron; electron diffraction; applied electronics, cathode-ray oscillograph; X-ray tubes; electron microscope; radio-tubes.

2 lectures per week, first term. *Professor Pounder*

Reference books: Stranathan, The Particles of Modern Physics (Blakiston); Millman and Seely, Electronics (McGraw-Hill); Richtmyer and Kennard, Introduction to Modern Physics (McGraw-Hill).

ENGINEERING

1364 (Arts and Science 45 and 45L) **LIGHT, ADVANCED.** Geometrical and physical optics; electromagnetic theory; interference; diffraction; polarization; simple spectrum analysis; determination of fine structure of spectral lines; Zeeman effect; theory and use of optical apparatus.

2 lectures per week, first term; 1 lecture per week, second term, and 3 hours laboratory per week, session. *Professor McPherson*

Reference books: Robertson, Physical Optics (Van Nostrand); Wood, Physical Optics (Macmillan); Drude, Optics (Longmans Green); Jenkins and White, Fundamentals of Physical Optics (McGraw-Hill); Hardy and Perrin, Principles of Optics (McGraw-Hill).

1366 (Part of Arts and Science 32). **PROPERTIES OF MATTER.** Surface tension; viscosity; diffusion; gravitation.

1 lecture per week, second term. *Professor Gunn*

Students in Engineering Physics are advised to attend these lectures, but are not required to take the final examination.

Reference books: Newman and Searle, General Properties of Matter (Benn); Champion and Davy, Properties of Matter (Blackie).

1368 (Arts and Science 31). **STATICS, DYNAMICS OF A PARTICLE, AND RIGID DYNAMICS.**

(a) Dynamics of a particle in one and two dimensions; motion of a pair of particles; dynamics of rigid bodies; mass systems.

3 lectures per week, first term. *Professor Terroux*

Textbooks: Lamb, Statics (C.U.P.); Lamb, Dynamics (C.U.P.).

Reference books: Synge and Griffith, Principles of Mechanics (McGraw-Hill); Slater and Frank, Mechanics (McGraw-Hill).

(b) Central orbits and scattering problems; Lagrangian and Hamiltonian equations; rotations; motion of rigid bodies, principal axes and moments of inertia; normal modes of vibration and characteristic frequencies of oscillating systems, with applications to atomic and molecular physics.

3 lectures per week, second term. *Professor J. D. Jackson*

Textbook: Slater and Frank, Mechanics (McGraw-Hill).

Reference books: Goldstein, Classical Mechanics (Addison Wesley); Corben and Stehle, Mechanics (Wiley).

FIFTH YEAR

1380. ACOUSTICS OF BUILDINGS. Room acoustics, sound insulation, and noise reduction, presented for architects. The second term is devoted to practical application.

1 lecture per week, first term.

2 hours laboratory per week, second term.

Professor Marshall

Reference book: Knudsen and Harris, *Acoustical Designing in Architecture* (Wiley).

1382 (Arts and Science 43 and 43L). ATOMIC PHYSICS. Classic experiments of atomic physics; determination of physical properties and constants of atoms, ions, and electrons; mass-spectrograph; elements of thermionics and of photo-electricity; X-ray analysis; cosmic rays; atomic structure, radiation, absorption, and emission; advent of quantum theory and of wave-mechanics; philosophical problems in modern physics.

2 lectures and 3 hours laboratory per week, session.

Professors Foster and Westcott

NOTE: The examination is held at the end of the first term, with no examination required for the second term, in Course 1382. Attendance and examination in Course 1392 in the second term, is required. (The 1392 laboratory work is taken with the 1382 laboratory class in the second term, that is, 3 hours laboratory per week includes both the 1382 and the 1392 laboratory requirements.)

Textbook: Born, *Atomic Physics* (Blackie).

Reference books: Richtmeyer and Kennard, *Introduction to Modern Physics* (McGraw-Hill); Stranathan, *The "Particles" of Modern Physics* (Blakiston); Harnwell and Livingood, *Experimental Atomic Physics* (McGraw-Hill).

1384-1386 (Arts and Science 33 and 33L). ELECTRICAL MEASUREMENTS AND ELECTRONICS.

This course is divided into two parts, namely 1384, ELECTRICAL MEASUREMENTS, and 1386, ELECTRONICS.

1384. (ELECTRICAL MEASUREMENTS) (Arts and Science 33M). Direct-current instruments and measurements; galvanometer theory; instrument calibration; alternating-current circuit theory; "operational" methods; applications; measurements at power, audio, and radio frequencies; measurements with Lecher wires; construction and testing of simple electrical devices; absolute measurements.

1 lecture and 3 hours laboratory per week, session.

Professor Watson and Mr. de Angelis

ENGINEERING

1386 (ELECTRONICS) (Arts and Science 33E). Theory and application of electronic devices and circuits; elementary radio engineering.

1 lecture and 2 hours laboratory per week, session.

Professor Watson and Mr. de Angelis

NOTE: 1386 is optional to students in Engineering Physics, but 1384 is required.

Reference books: Law, Electrical Measurements (McGraw-Hill); Hague, Alternating Current Bridge Methods (Pitman, London); Harnwell, Principles of Electricity and Electromagnetism (McGraw-Hill); Campbell and Childs, Measurement of Inductance, Capacitance, and Frequency (Macmillan); Kruft Laboratory Staff, Electronic Circuits and Tubes (McGraw-Hill); Terman, Radio Engineers' Handbook (McGraw-Hill); Reich, Theory and Application of Electron Tubes (McGraw-Hill).

1388 (Arts and Science 42). ELECTROMAGNETIC THEORY. Field theory; electrostatics; Laplace's equation; dielectrics; magnetic fields of currents; magnetic materials; electromagnetic induction and Maxwell's equations; electromagnetic waves and energy flow; scalar and vector potentials. Application of these fundamental ideas is made to some of the following topics: skin effect; propagation of waves in conducting media; propagation of guided waves; the electromagnetic foundation of the optical laws of reflection and refraction; diffraction; radiation from antennae.

1 lecture per week, first term; 2 lectures per week, second term.

Professor Wagner

Textbook: Slater and Frank, Electromagnetism (McGraw-Hill).

Reference book: Ramo and Whinnery, Fields and Waves in Modern Radio (Wiley).

1390 (Arts and Science 41). MATHEMATICAL PHYSICS. Vibration problems, eigenfunctions and eigenvalues, sound waves, scattering problems; Fourier transforms and application to problems of heat conduction and diffusion; introduction to relativity and wave mechanics. Twelve lectures on topics arising in spectroscopy and nuclear physics will be given by Professor Foster.

Same as Mathematics 1920.

3 lectures per week, session.

Professors P. R. Wallace and Foster

Reference books: Margenau and Murphy, The Mathematics of Physics and Chemistry (McGraw Hill); Coulson, Waves (Oliver and Boyd); Lindsay, Concepts and Methods of Theoretical Physics (Van Nostrand); Jaeger, Introduction to Applied Mathematics (Oxford); Joos, Theoretical Physics (Blackie); Sommerfeld, Partial Differential Equations (Academic Press); Born, Atomic Physics (Blackie).

1392 (Arts and Science 44b). **RADIOACTIVITY AND NUCLEAR PHYSICS.** The phenomena of radioactive disintegration and the laws of transformations of successive products; the nature and properties of the radiations; methods of detection and of measurement; mechanisms of absorption and scattering; neutrons, positrons, and the constitution of nuclei; methods of producing artificial disintegrations and their products; introduction to nuclear physics.

2 lectures and 3 hours laboratory per week, second term.

Professor Terroux

Reference books: Rutherford, Chadwick, and Ellis, Radiations from Radioactive Substances (Cambridge); Hevesy and Paneth, A Manual of Radioactivity (Cambridge); Cork, Radioactivity and Nuclear Physics (Van Nostrand); Lapp and Andrews, Nuclear Radiation Physics (Prentice-Hall).

1394. **ATOMIC STRUCTURE.** A condensed course covering the fields of atomic structure, properties of electrons, nuclei, and related radiations, including radioactivity and an introduction to nuclear physics and elementary quantum theory.

2 lectures per week, second term.

Professor Westcott

Textbook: Tolansky, Introduction to Atomic Physics (Longmans Green).

Reference Books: Stranathan, The Particles of Modern Physics (Blakiston); Richtmeyer and Kennard, Introduction to Modern Physics (McGraw-Hill); Hoag and Korff, Electron and Nuclear Physics (Van Nostrand); Pollard and Davidson, Applied Nuclear Physics (Wiley); Lapp and Andrews, Nuclear Radiation Physics (Prentice-Hall).

REGULATIONS CONCERNING STANDING AND PROMOTION

GENERAL

(1) Students proceeding to a degree are classed as *Regular Undergraduates* or *Conditioned Undergraduates*. *Regular undergraduates* are those who, having passed all entrance requirements, have also at the close of any session passed the examinations in all the courses of their curriculum or who, at the opening of the following session, have removed all conditions by passing supplemental examinations in the courses in which they failed. *Conditioned undergraduates* are those who have failed to remove all their conditions as above.

(2) No student proceeding to a degree is permitted to register in any year if he is conditioned in courses totalling more than 150 marks.

(3) No student is permitted to register in the Second year if he is conditioned in any English, Mathematics, Physics, Chemistry, or Drafting course from First year Engineering.

(4) No student is permitted to register in the Third year if he is conditioned in Calculus 1224 or Mechanics 322.

(5) Conditioned undergraduates who cannot register in an advanced year on account of having conditions totalling more than 150 marks may repeat the work of the year in which they were previously registered, or must meet the following requirements before being permitted to proceed:

TO ENTER SECOND YEAR

Remove *all* conditions and in addition pass examinations in Mathematics 1200, Chemistry 902, and Physics 1311.

TO ENTER THIRD YEAR

Remove *all* conditions and in addition pass examinations in Calculus 1224 and Mechanics 322 for all courses except Chemical Engineering, in which course they must pass examinations in Chemistry 922, Calculus 1224, and Mechanics 322.

STANDING AND PROMOTION

TO ENTER FOURTH YEAR

Remove *all* conditions and in addition pass examinations as listed:

Architecture	Chemical	Civil, Electrical, Mechanical
Mechanics 348	Calculus 1242 Chemistry 942	Mechanics 348 Calculus 1242
Metallurgical		Mining
Mechanics 348 Chemistry 942		Mechanics 348 Geology 1142

TO ENTER FIFTH YEAR

Remove *all* conditions and in addition pass examinations as listed:

Architecture	Chemical	Civil	Electrical
Strength of Materials 373	Chem. Tech. 260 Chem. Eng. 264 Thermo. 268	Strength of Materials 373	Elect. Eng. 460
Mechanical	Metallurgical		Mining
Applied Thermo. I 571 Fluid Dynamics I 573 Machine Design I 575	Strength of Materials 373 Chemistry 964		Strength of Materials 373

There is to be no supplemental fee for such examinations in which the student has already obtained pass standing.

The examinations in the courses specified above must be passed within the six months prior to the date of registration.

(6) Unless an exemption has been granted, all students in Engineering and Architecture must have attended and passed all regular summer school courses indicated in their respective curricula before they may be recommended for a degree.

(7) No undergraduate conditioned in any entrance requirements is permitted to register for any Second- or Third-year course, nor is any undergraduate conditioned in any Second- or Third- or Fourth-year subject permitted to register for any Third- or Fourth- or Fifth-year course, respectively.

(8) *Partial students* are those who are not proceeding to a degree. Such students may be admitted to classes provided that they have obtained written permission of the Chairman of the Committee on Registration, Standing, and Promotion.

ENGINEERING

(9) *Limited undergraduates* are those taking one or more courses required to qualify for admission with advanced standing.

(10) Partial students are not eligible to take supplemental examinations.

(11) No final year student is allowed a supplemental examination in any subject in the period between the opening of the second term and the date of Convocation.

(12) No student may repeat the work of more than one year. Students who have failed a year and have cleared their records by examinations are considered as having repeated the work of that year.

FIRST YEAR

Students of the First year taking the curriculum for the first time who have pursued their courses of study without serious interference due to personal illness, domestic affliction, or urgent affairs, and who fail in courses for which they are registered (including courses of the previous year in which the student is conditioned) aggregating over 300 possible marks, will not be permitted to register in the Second year for the following session.

Instruction is not provided for students in courses in which they are conditioned.

Such students may, at the discretion of the Faculty be permitted to repeat the year, and if they do so they may obtain exemption in any draughting room or laboratory course in which they have obtained 65% or more. In no case will exemption from any final examination be granted to a student who is repeating his year.

Any student repeating the work of the year, who does not obtain an average of 60% in all repeated courses and final examinations of the year, will be permanently debarred from the Faculty.

Any student who fails in the year for the first time, and does not register to repeat the year in the following session, may proceed to the next year in a subsequent session, if in the interim he has cleared his record.

In order to clear his record he must satisfy the following requirements:

1. He must write examinations in all of the courses of the year in which he obtained less than 65%, and must obtain an average of not less than 60% in these examinations.

2. These examinations must all be written either (a) during a single period of supplemental examinations in any September following the session from which the student has been debarred, or (b) during the regular examination periods of a single session, in which case the student may defer the mid-term examinations to the following September, but will not be permitted to defer any spring examinations.

SECOND YEAR

Students of this year taking the curriculum for the first time, who have pursued their courses of study without serious interference due to personal illness, domestic affliction, or urgent affairs, and who fail in more than four courses for which they are registered (including courses of the previous year in which the student is conditioned) in which standing is determined by sessional examinations, or in four such courses aggregating 350 possible marks or over, will not be permitted to register in the Third year for the following session.

Instruction is not provided for students in courses in which they are conditioned.

Such students may, at the discretion of the Faculty, be permitted to repeat the year, and if they do so they may obtain exemption in any draughting-room or laboratory course in which they have obtained 65% or more. In no case will exemption from any final examination be granted to a student who is repeating his year.

Any student repeating the work of the year who does not obtain an average of 60% in all repeated courses and final examinations of the year will be permanently debarred from the Faculty.

Any student who fails in the year for the first time, and does not register to repeat the year in the following session, may proceed to the next year in a subsequent session if in the interim he has cleared his record.

In order to clear his record he must satisfy the following requirements:

1. He must write examinations in all of the courses of the year in which he obtained less than 65%, and must obtain an average of not less than 60% in these examinations.

2. These examinations must all be written either (a) during a single period of supplemental examinations in any September following the session from which the student has been debarred, or (b) during the regular examination periods of a single session, in which case the student may defer the mid-term examination to the following September, but will not be permitted to defer any spring examinations.

ENGINEERING

THIRD YEAR

All students of the year taking the curriculum for the first time, who have pursued their courses of study without serious interference due to personal illness, domestic affliction, or urgent affairs, and who fail in more than four courses for which they are registered (including courses of the previous year in which the student is conditioned) in which standing is determined by sessional examinations, or in such courses aggregating over 400 possible marks, will not be permitted to register in the next year for the following session.

Instruction is not provided for students in courses in which they are conditioned.

Such students may, at the discretion of the Faculty, be permitted to repeat the year, and if they do so they may obtain exemption in any draughting-room or laboratory course in which they have obtained 65% or better. In no case will exemption from any final examination be granted to a student who is repeating his year.

Any student who fails the year for the first time and does not register to repeat the year in the following session may register in the next year in a subsequent session if in the interim he has cleared his record.

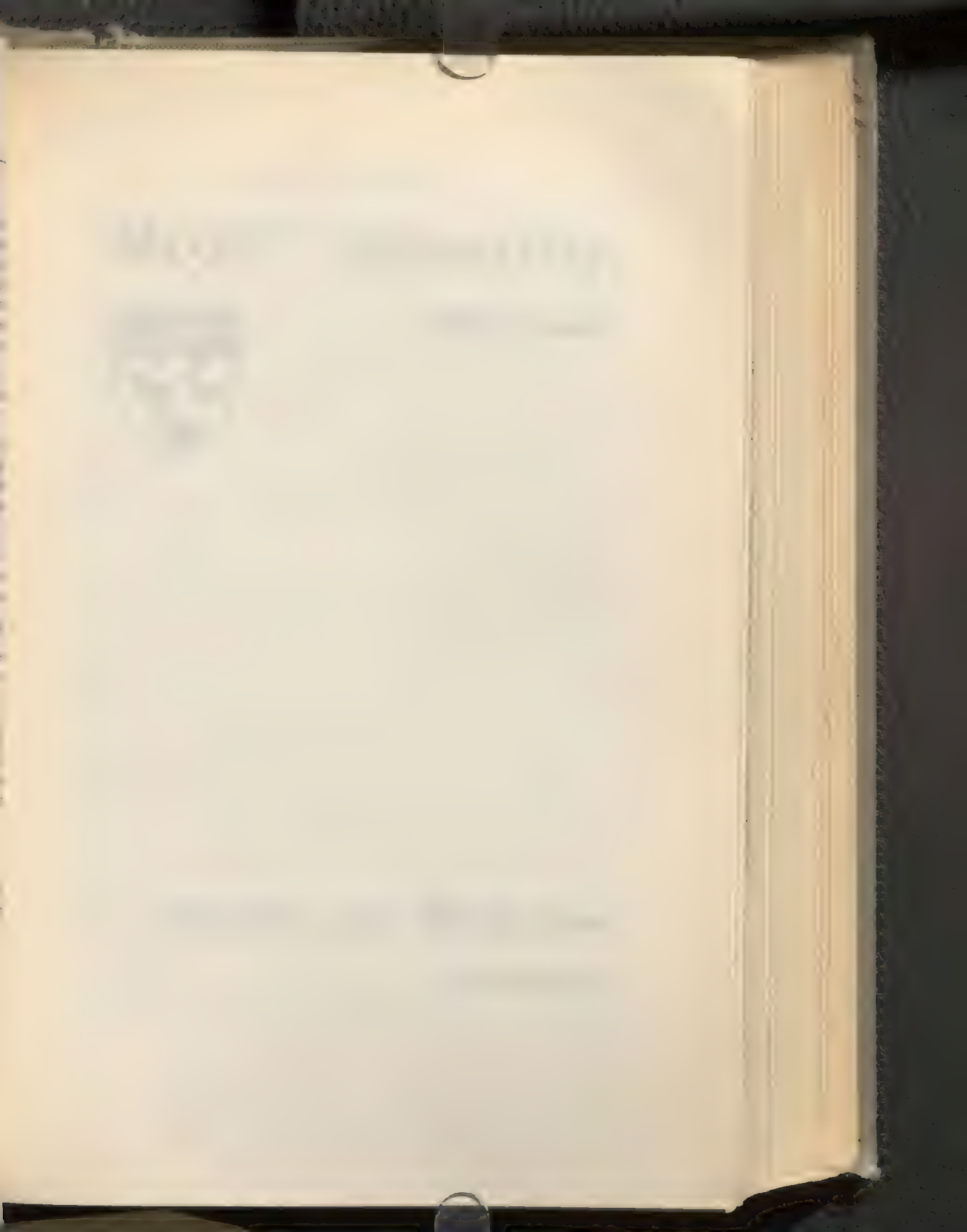
In order to clear his record he must satisfy the following requirements:

1. He must write examinations in all of the courses of the year in which he obtained less than 65%, and must obtain an average of not less than 60% in these examinations.
2. These examinations must all be written either (a) during a single period of supplemental examinations in any September following the session from which the student has been debarred, or (b) during the regular examination periods of a single session, in which case the student may defer the mid-term examinations to the following September, but will not be permitted to defer any spring examinations.

FOURTH YEAR

The standings of the students of the year will be based on their records in the courses for which they are registered, including courses of the previous year in which they are conditioned.

Instruction is not provided for students in courses in which they are conditioned.



McGill University

Montreal



Faculty of Medicine

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture.)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers.)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

TABLE OF CONTENTS

	PAGE
Administrative Officers.....	1605
Admission to Medicine.....	1608
Alpha Omega Alpha Honorary Medical Society.....	1659
Anaesthesia.....	1618
Anatomy.....	1619
Bacteriology.....	1621
Biochemistry.....	1622
Board and Lodging.....	1611
Buildings.....	1653
Bursaries.....	1615
Clinical Therapeutics.....	1626
Course for the Degree of M.D., C.M.....	1611
Courses of Instruction.....	1612
Dermatology.....	1626
Diploma of Tropical Medicine and Hygiene.....	1652
Dominion Registration.....	1617
Donner Building.....	1655
Embryology.....	1620
Entrance Requirements.....	1607
Equivalent Standing in Medicine.....	1608
Examinations.....	1612
Fees.....	1609
Fellowships.....	1615
General Council of Medical Education, Great Britain.....	1617
Grading.....	1615
Graduate and Advanced Courses.....	1652
Gynaecology.....	1633
Health Service.....	1611
Health and Social Medicine.....	1623
Histology.....	1620
Hospitals.....	1655
Immunology.....	1621
Library.....	1657
Loan Fund.....	1615
	1603

CONTENTS—Continued

	PAGE
Medals.....	1615
Medical Jurisprudence.....	1624
Medical Societies.....	1659
Medicine.....	1625
Microscopes.....	1610
Microscopic Anatomy.....	1620
Neurology and Neurosurgery.....	1631
Obstetrics.....	1633
Ophthalmology.....	1635
Orthopaedic Surgery.....	1648
Osler Library.....	1658
Osler Society.....	1660
Oto-Laryngology.....	1637
Paediatrics.....	1638
Parasitology.....	1640
Pathology.....	1640
Pharmacology.....	1642
Physiology.....	1643
Prizes.....	1615
Promotion.....	1612
Psychiatry.....	1644
Radiology.....	1646
Reciprocity with Great Britain.....	1617
Registration.....	1609
Requirements for Degree of M.D., C.M.....	1615
Requirements for Licence.....	1616
Scholarships.....	1615
Surgery.....	1648
Therapeutics.....	1626
Undergraduate Medical Society.....	1659
Urology.....	1649

McGill University

FACULTY OF MEDICINE

ADMINISTRATIVE OFFICERS

F. CYRIL JAMES, Chevalier de la Légion d'Honneur, B.Com., M.A., Ph.D.,
D.Sc., D. de l'U., D.C.L., LL.D., F.R.S.C. *Principal*

G. LYMAN DUFF, M.D., M.A., Ph.D., F.R.C.P.(C.), F.R.S.C.
Dean of the Faculty

D. S. FLEMING, D.P.H., B.A., M.D., C.M. *Secretary of the Faculty*

S. H. DOBELL, D.S.O. *Comptroller and Executive Assistant to the Principal*

WILLIAM BENTLEY, C.G.A., F.C.I.S. *Bursar*

T. H. MATTHEWS, M.A., LL.D. *Registrar*

G. A. GRIMSON, B.Com. *Chief Accountant*

RICHARD PENNINGTON, B.A., Lib.Dip. *University Librarian*

C. P. MARTIN, M.A., M.B., Ch.B., Sc.D., M.R.I.A.
Honorary Medical Librarian

W. W. FRANCIS, A.B., M.D. (Johns Hopkins), M.D., C.M.
Osler Librarian and Director of the Museum of the History of Medicine

Special Announcements are available for the School of Physical and Occupational Therapy, the School for Graduate Nurses, and the School of Physical Education.

A complete list of the teaching staff of the University, including the Faculty of Medicine, is printed as a separate Announcement, which may be obtained from the Registrar's Office.

Memorandum

TO : Mr. [Name]
FROM : Mr. [Name]
SUBJECT: [Subject]
[The following text is extremely faint and illegible, appearing to be several paragraphs of a memorandum.]

Faculty of Medicine

The one hundred and twenty-second session of the Faculty will open on September 8th, 1954, for students of all years.

REQUIREMENTS FOR ENTRANCE

1. (a) *Total Academic Credits:*

The minimum requirement for admission to the medical course is the satisfactory completion of three full years of study in a recognized college or Faculty of Arts and Science (or the equivalent thereof). This minimum requirement may be regarded as equivalent to a total of 90 semester hours.

(b) *Scientific Requirements:*

In the scientific branches, certain subjects are specifically required: *Chemistry*, two full courses, including General Chemistry and Organic Chemistry, with laboratory work.

Physics, one year with laboratory work.

Biology, or *Zoology*, one year with laboratory work. (Of this a half year must consist of Zoology.)

(c) *Cultural Requirements:*

These must be selected in such a way as to be in harmony with the requirements for the degree of B.A. or B.Sc. at the college where the courses are taken. These would commonly include credits in English Literature and in Composition, Mathematics, and at least one modern language. It is advisable for each applicant to present evidence of such preparation.

(d) All candidates for admission to the Medical Faculty are required to take the Medical College Admission Test conducted by the Educational Testing Service or furnish a satisfactory explanation of why they are unable to do so.

2. In selecting courses, in addition to the specific requirements listed above, the intending medical student should plan his pre-medical course as a whole, and in accordance with a definite educational objective. Emphasis should be laid on the broad educational value and the intellectual training afforded, rather than on the factual content of such pre-medical curricula; the student is therefore advised to plan his course in such a way as to provide more than elementary training in some definite field of learning which appeals to him; this major field may be selected from the Natural or the Social Sciences or the Humanities. Certain

MEDICINE

subjects which though not essential have been found valuable in medical study, and which may be included as electives if the curriculum in the major field permits, are Psychology, Sociology, and Genetics.

In general, students are advised not to anticipate medical school courses in Physiology, Histology, Bacteriology, and Biochemistry at the expense of a fundamental training as outlined above.

On the other hand, for students who desire a preparation in excess of the minimum requirements, a considerable degree of specialization in the sciences, such as Honours graduation, or a Master's degree, in Physics, Chemistry, Biochemistry, Biology, Physiology, or Bacteriology, may prove to be desirable and advantageous.

The students' attention is called to the memorandum printed in the Announcement of the Faculty of Arts and Science, for the guidance of pre-medical students.

Candidates for admission shall furnish evidence that they have satisfied the matriculation requirements of the Licensing Body in the region where they wish to practise. This provision applies to Canadian candidates only.

EQUIVALENT STANDING

A student of another Medical School who desires to be admitted to the Faculty of Medicine of this University with equivalent standing is required to submit an official Statement of his preliminary education and of the medical course he has followed and the standing he has obtained. This should be accompanied by a calendar of the Medical School in which he has studied, giving a full statement of the courses of study, and by a certificate of moral character and conduct.

The equivalent courses of study in schools accepted by this University shall be determined from time to time. Acceptance of a course of study as equivalent may not include the examination in that subject held by the accepted school, but the student may be required to pass such examinations, individual or comprehensive, as may be required by the Faculty.

APPLICATION FOR ADMISSION

Application for admission to the Faculty of Medicine must be made upon the regular application form which may be obtained from the Secretary of the Faculty.

As the number of students in each class is limited, application should be made early and in any case not later than January 1st. Each application must be accompanied by a non-returnable fee of \$5.00 in the form of a cheque or money order payable to McGill University.

REGISTRATION, FEES

A fee of \$50.00 is payable by the applicant within ten days of the receipt of notice that he has been accepted for admission. If the applicant registers within the prescribed registration period in September, this fee will be credited on his University fees. If he fails to register, the fee lapses, and will be used by the University to meet the cost of its administration and overhead charges in caring for applicants who do not finally register.

A personal interview with the Secretary of the Faculty, when possible is advisable.

REGISTRATION

Students in the Faculty of Medicine will register at the Registrar's Office on Friday, September 3rd or Tuesday, September 7th, 1954. Those who register after the latter date will be required to pay a late registration fee of \$5.00 if they register during the first week of the session and \$10.00 if they register during the second. The fee will not be refunded except for satisfactory reasons and by authorization of the Faculty. No student will be admitted after the fifteenth day of the session except by special permission of the Faculty.

FEES

The University reserves the right to make changes without notice in its published scale of fees if, in the opinion of the Board of Governors, circumstances so require. Fees are not refundable, except under special conditions described in the General Information Pamphlet.

UNIVERSITY FEES

1. REGULAR STUDENTS

Annual fee.....	\$575.00	
Students' Society and Medical Students' Journal fees.	18 00	\$593.00
Students in the fourth year also pay for meals at the Montreal Maternity Hospital.....		\$ 5.00
If paid in two instalments:		
First year only —		
First instalment, on registration.....	296.50	
Instalment fee.....	2.50	
	299.00	
Less half deposit.....	25.00	\$274.00
Second instalment, January 15th.....		\$274.00
Second and Third years, each instalment.....		\$299.00
Fourth year, each instalment.....		\$301.50

MEDICINE

2. REPEATING STUDENTS

Students repeating a year pay full fees.

3. PARTIAL STUDENTS

Qualified students may be admitted as partials to one or more courses on payment of special fees.

4. AD EUNDEM FEE

Students entering any year above the first, pay a special *ad eundem* fee of \$ 10.00

5. DIPLOMA OF TROPICAL MEDICINE AND HYGIENE FEES

The fee for the course leading to this diploma is \$100.00 for those already holding the D.P.H. For all others fee is \$250.00.

DATES OF PAYMENT

Fees are due and payable at the Chief Accountant's Office between the hours of 9 a.m. and 4 p.m. on the following dates:

Friday, September 3rd, Tuesday, September 7th to Thursday, September 9th, inclusive, or, if desired, fees may be remitted by mail before the above dates. The second instalment of tuition fees is due and payable on January 15th. An additional \$2.00 is charged for payment after the specified dates.

Students registering late pay their fees at the time of registration, failing which they become subject to the late payment fee.

Immediately after the prescribed dates for the payment of fees the Chief Accountant will send to the Dean of each Faculty a list of the registered students who have not paid their fees. The Dean will thereupon suspend them from attendance at classes until such time as the fees are paid or a satisfactory arrangement is made with the Chief Accountant.

All fees are payable in Canadian currency.

For further information and for a list of special fees see the General Information Pamphlet included in this Announcement.

MICROSCOPES

Each student, on beginning his studies, is required to provide himself with a first-class microscope for laboratory and private study throughout his course. The microscope must be of substantial construction and be provided, as a minimum, with the following accessories: 2/3, 1/6, and

1/12 oil immersion objective, and a substage condenser. Such an instrument will last a lifetime and is an essential part of the equipment of a practitioner in medicine. Suitable microscopes may be secured through local dealers.

BOARD AND RESIDENCE

For details of board and residence and an estimate of expenses, see the General Information Pamphlet included in this Announcement.

HEALTH SERVICE

For details of the Health Service and Medical Examinations see the General Information Pamphlet included in this Announcement.

COURSES FOR THE DEGREE OF M.D., C.M.

The minimum period of professional training required by the University as a qualification for the independent practice of Medicine shall be five years, including

- a. four years of medical study in the University leading to the degree of M.D., C.M.; and
- b. one year of internship in an approved hospital,

or

one year of further medical study in the Faculty of Medicine of McGill University or at another medical school approved by it.

While the Faculty Administration exercises a general supervision of arrangements for internships, the Faculty of Medicine assumes no responsibility to provide an internship for any student.

A certificate that his medical education is completed and that he is eligible to sit for the examination of a licensing board shall not be issued to any graduate until the University is in possession of satisfactory evidence that he has completed the full requirements.

There are three sessions of thirty-six weeks each and one session (final session) of thirty-two weeks, all exclusive of examination periods. The sessions usually begin the first Tuesday after the first Monday in September (Labour Day), and continue until the first week of June in the first three years and to the first week in May in the final year.

The academic session is divided into four terms in the first and fourth session and into three terms in the second and third sessions. The minimal

MEDICINE

period of study for the degree of M.D., C.M., is, therefore, four sessions of study comprising one hundred and forty weeks exclusive of examination periods.

The arrangement of the principal subjects of instruction is usually as follows:

FIRST SESSION

Anatomy (including Histology and Embryology), Physiology, Biochemistry, Psychobiology and Medical Sociology, Introduction to Medicine.

SECOND SESSION

Pharmacology, General Pathology, Bacteriology and Immunology, Parasitology, Laboratory Diagnosis, Medical Jurisprudence and Toxicology, Medicine, Surgery, Paediatrics, Obstetrics, Health and Social Medicine, Psychiatry.

THIRD SESSION

Special Pathology, Health and Social Medicine, Medicine, Surgery, Obstetrics and Gynaecology, Paediatrics, Psychiatry, Therapeutics, Ophthalmology, Oto-laryngology, Radiology, Anaesthesia.

FOURTH SESSION

Medicine*, Surgery*, Obstetrics and Gynaecology, Psychiatry, Paediatrics, Ophthalmology, Oto-laryngology, Radiology, Neurology and Neuro-Surgery.

*In these subjects are included the following:

Medicine—Dermatology, Clinical Therapeutics.

Surgery—Orthopaedics, Urological Surgery, Anaesthesia.

EXAMINATIONS

The examinations taken within the Medical Faculty are divided into two groups, namely major examinations and minor examinations. Major examinations are the final examinations in Anatomy (Embryology), Histology, Physiology, Biochemistry, Pharmacology, Bacteriology and Immunology, Pathology, Health and Social Medicine, Paediatrics, Medicine, Surgery, Obstetrics and Gynaecology, Psychiatry.

Minor examinations include the final examinations in Parasitology, Neuro-anatomy, Laboratory Diagnosis, Medical Jurisprudence, Therapeutics, Ophthalmology, Oto-laryngology, Radiology, and examinations preliminary to the final major examinations.

EXAMINATIONS

A student who fails in any major examination will be required, before he sits a supplemental examination, to present to the Dean's office from the senior professor of the Department concerned a certificate that the student has taken sufficient extra tuition as would indicate that he has reviewed the subject and is a suitable candidate for the supplemental examination.

There is a strict difference between the importance of a major and a minor examination. If a student fails in the supplemental of a major examination, there are definite restrictions as hereinafter set forth, while failure in the supplemental of a minor examination permits the student to carry conditions as are hereinafter laid down.

A student who fails in the supplementals of not more than two minor examinations may proceed with other subjects in the following year, carrying such subjects as conditions, but may not sit any subsequent major examinations until the conditions have been removed, nor may more than two conditions be carried at one time.

All conditions must be removed by the end of the first term (November) in each session when additional supplemental examinations will be held. Failure in any of these will require the student to revert to the previous year and to repeat the courses of the Winter and Spring terms.

A student who fails in the supplementals of three or more minor examinations in any one session must repeat this session or may be asked to retire, as may be decided by the Promotion Committee, but he may appear before the Promotion Committee to plead his case if it be decided that he should retire.

A failure in the supplemental of a major examination will require the student to repeat the course (repeat the year), and no student may repeat such a course more than once. Any student who fails in the supplementals of two major examinations in any one year shall be required to retire without the privilege of further supplementals.

A student is not allowed supplementals in three major examinations in any one session. He will be required to repeat his year or retire as decided by the Promotion Committee, from whose decision there shall be no appeal.

A student is not allowed supplementals in two major and one minor examination in any one session. He will be required to repeat his year or retire as decided by the Promotion Committee, but he may appear before the Promotion Committee to plead his case if it be decided that he should retire.

A student in the final year may take a supplemental examination in one subject only at the end of the following September, but must present a certificate from the senior professor of the Department concerned that

he has taken at least three months' extra tuition in this subject in one of the teaching hospitals of the McGill Faculty of Medicine. If he should fail in this supplemental examination, he must repeat the year of study and pass all the major examinations at the completion of the session.

A student in the final year who fails in two subjects will not be permitted supplementals but must repeat the year or retire, as decided by the Promotion Committee, from whose decision there shall be no appeal.

A student will not be allowed to repeat a year more than once nor may he repeat a subsequent year if such repetition has been due to failure in examinations, except on special recommendation of the Promotion Committee, acting upon the motion of the representatives on the committee of the Department concerned.

A student who has been permitted to repeat his year shall be required to make a C+ grade, which for this purpose is considered to be 65%, or he will not be permitted to continue his course.

Examinations, tests, reviews, etc., may be held during the session by any Department in its time of instruction, provided that no more than twenty-four (24) hours' notice is given. It is understood that such examinations, tests or reviews are conducted for the benefit of the student in order that he may have experience in the requirements of the sessional examinations, and further, that he and his teachers may know he is progressing in his studies.

There shall be two Promotion Committees. The First Committee shall consist of representatives of the subjects of Anatomy, Biochemistry, Histology, Physiology, Pharmacology, Bacteriology, Parasitology, Pathology, and Endocrinology, appointed by the Dean, and the Dean and the Secretary *ex officio*. This Committee shall pass on all cases of students who fail to satisfy examination requirements in the First and Second years. The second Committee shall consist of representatives of the Departments of Pathology, Bacteriology, Health and Social Medicine, Medicine, Surgery, Obstetrics and Gynaecology, Paediatrics, and Psychiatry appointed by the Dean, and the Dean and the Secretary *ex officio*. This Committee shall pass on all cases of students who fail to satisfy examination requirements in the Third and Fourth years.

All results of examinations will be given out by the Dean's office, after they have been passed upon by the Promotion Committee. It is an absolute rule that no examination results shall be communicated by any other channel.

The Faculty reserves the right to require the withdrawal of any student at any time if, in the opinion of his instructors, he is incompetent. There can be no appeal from this decision.

GRADING

At the conclusion of each course, students are graded in five groups as follows:

- A = Excellent
- B = Good
- C = Fair
- D = Doubtful
- E = Failure

In reporting the grading, the names of those students who attain "A" standing are arranged in order of merit; in all other grades the arrangement is alphabetical.

By regulation of the Faculty of Medicine, a student is not permitted more than one "D" grade in the examinations of a single year. In the presence of other "D" or "E" grades all "D" grades are automatically converted into failures by the Promotion Committees.

The grade assigned to a student is based upon the results of the Final Examination, but the instructor also takes into account the record of the work done throughout the course.

The quality of the English used by a candidate is taken into account in determining his standing in all examinations.

FELLOWSHIPS, SCHOLARSHIPS, ETC.

Details of fellowships, scholarships, bursaries, medals, and prizes open to undergraduate and graduate students in Medicine, and of the University Loan Fund will be found in the Scholarships Announcement.

REQUIREMENTS FOR THE DEGREE OF M.D., C.M.

1. Every candidate for the degree of Doctor of Medicine and Master of Surgery in this University must be at least twenty-one years of age and of good moral character.
2. He must have fulfilled all the requirements for entrance to the Faculty of Medicine and have attended courses of instruction for four full sessions of not less than eight months each in this University or in some other university, college or school of Medicine, approved by this University. (See page 1608.)
3. No one is permitted to become a candidate for the degree who has not attended at least two full sessions at this University.
4. Every candidate for the degree must have passed all of the required examinations in the subjects comprising the Medical course.

MEDICINE

5. He must have attended during at least three sessions of nine terms the practice of the Royal Victoria Hospital or the Montreal General Hospital, or of some other hospital (with not fewer than one hundred beds) approved by this University; and must have acted as clinical clerk for six months in Medicine and six months in Surgery and have fully reported upon at least ten medical and ten surgical cases.

6. He must also have attended during two terms the practice of the Maternity Hospital or other lying-in hospital approved by the University, and have acted as assistant in at least twenty cases.

7. Every candidate must also have administered anaesthetics, under direction, at least six times, and have assisted at not less than six autopsies.

REQUIREMENTS FOR LICENCE

Intending students are reminded that a University degree in Medicine does not in itself confer the right to practise the profession of medicine. In each Province of Canada and in each one of the United States the right of licensing is vested in a Licensing Body which has its special laws and requirements: in many cases a special standard of general education is insisted upon before *beginning* the study of medicine. One of the requirements in several provinces is that the entrance qualifications of the student must be registered with the provincial licensing body for five years before a licence to practise can be obtained.

N.B.—In order that disappointment and loss of time may be avoided, the University requires Canadian students to register with the licensing body of their home province before beginning their medical course.

Full information as to the requirements for registration in the various provinces may be obtained from the Registrars of the Provincial Medical Boards, as follows:

QUEBEC—Dr. J. Paquin, 1896 Dorchester St. West, Montreal 25, P.Q.

ONTARIO—Dr. Robert T. Noble, 174 St. George St., Toronto 5, Ont.

NEW BRUNSWICK—Dr. J. M. Barry, 182 Princess St., Saint John, N.B.

NOVA SCOTIA—Dr. H. L. Scammell, 196 Atlantic St., Halifax, N.S.

PRINCE EDWARD ISLAND—Dr. I. J. Yeo, Charlottetown, P.E.I.

MANITOBA—Dr. M. T. McFarland, 605 Medical Arts Building, Winnipeg, Man.

ALBERTA—Dr. W. Bramley-Moore, 207 Alexandra Block, Edmonton, Alta.

SASKATCHEWAN—Dr. G. Gordon Ferguson, 415 Birks Bldg., Saskatoon, Sask.

PROFESSIONAL REGISTRATION

BRITISH COLUMBIA—Dr. Lynn Gunn, 1807 West 10th Avenue, Vancouver 9, B.C.

NEWFOUNDLAND—Dr. C. Macpherson, P.O. Box 5121, St. John's, Nfld.

DOMINION REGISTRATION

In order to take the examination of the Medical Council of Canada a candidate must have the licence of a Canadian province, or he must present a certificate from the Registrar of a Provincial Medical Board that he holds qualifications accepted and approved of by the Medical Board of that province.

Full information may be obtained by writing to the Registrar, 180 Metcalfe Street, Ottawa 4, Ontario.

GENERAL COUNCIL OF MEDICAL EDUCATION

The entrance requirements in Medicine of this University are accepted by the General Medical Council of Great Britain. Graduates of this University who desire to register in England are exempted from any examination in preliminary education on production of the McGill Matriculation certificate. Certificates of this University for attendance at lectures, practical work, and clinics are also accepted by the various examining boards in Great Britain.

Detailed information may be obtained from the Registrar, General Council of Medical Education and Registration, 44 Hallam Street, Portland Place, London, W.1, England.

Courses of Instruction

DEPARTMENT OF ANAESTHESIA

Associate Professor H. R. GRIFFITH, *Chairman*

Assistant Professors H. M. SLATER
F. A. H. WILKINSON

Lecturers W. G. CULLEN
R. S. FERGUSON
R. G. B. GILBERT
P. E. O'SHAUGHNESSY
A. F. PASQUET
W. C. STOCKWELL

Demonstrators GLADYS ELLISON
J. J. KELLY
E. J. POWER

UNDERGRADUATE COURSES

A student in Medicine, before reaching that part of the curriculum which deals with anaesthesia, will have acquired during the earlier years at the university some incomplete, but important, knowledge of anaesthesia while taking the courses in anatomy, physiology, biochemistry, pharmacology, and pathology.

In the final year he attends thirteen "lectures" given by the personnel of the Department of Anaesthesia. At the beginning of each "lecture" a sound-film is shown and followed by a panel discussion on the topic presented.

The student is given advice on what to read. At the termination of these "lectures" a written examination is held.

In the final year, also, each student is allocated for one week to the Department of Anaesthesia in one of the hospitals, and two more days in another, in these to learn as much as he may in that short time, as he does the bidding of the anaesthetists and attends four well-planned lecture-demonstrations.

COURSES IN ANATOMY

DEPARTMENT OF ANATOMY

<i>Robert Reford Professor</i>	C. P. MARTIN	} <i>Co-chairmen</i>
<i>Professor</i>	C. P. LEBLOND	
<i>Associate Professor</i>	S. M. BANFILL	
<i>Assistant Professors</i>	PHOEBE L. COX	
	D. S. FORSTER	
<i>Lecturers</i>	YVES CLERMONT	
	N. J. NADLER	
	E. WALTER WORKMAN	
<i>Demonstrators</i>	HOWARD ROOT	
	S. S. SMAILL	

REQUIRED COURSES

1. GROSS ANATOMY

Five hours lectures and fifteen hours laboratory work per week during the Autumn, Winter and Spring terms of the first medical year.

2. NEURO-ANATOMY

Four hours lecture and laboratory per week during the first term of the second year. Conducted with the co-operation of Dr. Francis McNaughton. This course is listed under the Department of Neurology and Neurosurgery as 2A Neuroanatomy.

3. APPLIED ANATOMY

One hour per week lecture during the Autumn, Winter and Spring terms (Designed for graduate students and candidates for the Diploma in Surgery).

Textbooks: Gray, Anatomy (English edition) or Cunningham, Text-Book of Anatomy.

Practical Manuals: Le Gros Clark, Practical Anatomy, 2nd ed.; Buchanan, Manual of Anatomy; Johnston, Synopsis of Regional Anatomy.

Optional Texts: Quain; Pirsal; Spalteholz, Atlas; Fraser, Anatomy of the Human Skeleton; Fraser and Robbins; Larsell; Ramson; E. E. Hewer, A Text-book of Histology; Anson, Atlas of Anatomy.

INTRODUCTION TO MEDICINE

One hour per week from October. A presentation of selected clinical material, from the standpoint of the basic medical sciences. The sessions are correlated with the lectures given by the Departments of Anatomy, Biochemistry and Physiology, in rotation.

ELECTIVE COURSES

The Department provides, as far as material will permit, facilities for advanced work or revision. The Chairman of the Department should be consulted by anyone wishing to undertake work of this nature.

MEDICINE

4. ADVANCED NEURO-ANATOMY

Lecture and laboratory work on two evenings per week from October to December. By arrangement the course is held in the Neurological Institute under the direction of Dr. McNaughton. The class is limited to ten. The course consists of the construction of plasticine models of the brain, based on individual study of the brain and brain stem.

5. PHYSICAL ANTHROPOLOGY

Lectures and practical courses will be arranged for students when required.

MICROSCOPIC ANATOMY

REQUIRED COURSE

6. HISTOLOGY

The study of the histological structure of the body. Two hours lectures and six hours laboratory work per week during the first 28 weeks of the first medical year.

Textbooks: Bailey, Text-Book of Histology; or Maximow and Bloom, Text-Book of Histology; or Ham, Histology.

Additional Reading: De Robertis, Nowinski, and Saenz, General Cytology; Cowdry, Text-Book of Histology.

ELECTIVE COURSE

7. EXPERIMENTAL MORPHOLOGY

This course is divided into two parts which may be taken simultaneously or in successive years.

(a) A seminar on theoretical problems of histology and histochemistry. One hour weekly.

(b) A practical course on the planning of biological experiments, operative procedures on laboratory animals, histological techniques, histo-chemical reactions, radioactive elements (detection by radioautographs and Geiger counter), photographic methods, etc. 2 hours lectures and 4 hours laboratory per week.

The practical course is limited to 6 students per year.

EMBRYOLOGY

REQUIRED COURSE

8. THE STUDY OF HUMAN DEVELOPMENTAL ANATOMY

Two hours per week lecture and two hours per week laboratory work during second half of the first medical year.

Recommended reference books: Arey, Developmental Anatomy; Patton, Human Embryology.

Optional Texts: Jordan, Simkins, Bailly and Millar, Keith, Fraser.

COURSES IN BACTERIOLOGY AND IMMUNOLOGY

DEPARTMENT OF BACTERIOLOGY AND IMMUNOLOGY

<i>Professor</i>	E. G. D. MURRAY, <i>Chairman</i>
<i>Associate Professors</i>	G. G. KALZ J. W. STEVENSON
<i>Assistant Professors</i>	C. D. KELLY ANNE M. MASSON
<i>Lecturers</i>	FRITZ BLANK J. A. DEVRIES GRACE GIRVIN FRANCES H. PRISSICK RAISSA SILOV
<i>Demonstrator (Teaching Fellow)</i>	W. R. A. BAILEY

All lectures and laboratory courses are given in the Department of Bacteriology, Pathological Institute.

1. ELEMENTARY MEDICAL BACTERIOLOGY AND IMMUNOLOGY

30 lectures and 63 hours practical work commencing September, first medical term, 2nd year.

Available to Medical students on the satisfactory completion of their studies in Anatomy, Physiology, Histology, and Biochemistry.

2. APPLIED MEDICAL BACTERIOLOGY AND IMMUNOLOGY AND THE PROCESSES OF INFECTIOUS DISEASES

20 lectures and 40 hours of demonstrations commencing November 15th, 2nd medical term 2nd year.

3. BACTERIOLOGY AND IMMUNOLOGY FOR HONOURS B.SC. DEGREE

The class is limited in size and priority is given to Honours students in their Fourth year. Students in the Faculty of Graduate Studies are admitted only if they have suitable qualifications and if there are vacancies.

77 lectures and 308 hours practical work with 50 hours discussion periods through the year (3 full courses). Biochemistry 5 (lectures only) is compulsory. One other course is to be selected by the students.

6. BACTERIOLOGY AND IMMUNOLOGY POST-GRADUATE SEMINARS AND DISCUSSIONS

8. APPLIED BACTERIOLOGY FOR GRADUATE NURSES (CERTIFICATE COURSE)

22 lectures and 19 hours practical work. Available only to students in the School of Graduate Nurses commencing October to December in the first term.

MEDICINE

9. PUBLIC HEALTH BACTERIOLOGY AND IMMUNOLOGY

Available to postgraduate students for the diploma or Master's degree in Public Health. Given in association with the Department of Health and Social Medicine.

10. SEMINARS ON APPLIED BACTERIOLOGY IN RELATION TO PARTICULAR NURSING PROBLEMS (DEGREE COURSE)

14 periods of 2 hours commencing January for 14 weeks in the second term. Available only to nurses taking the Degree Course and on the successful completion of Course 8. Limited to 20 students.

Textbooks: Zinsser, Textbook of Bacteriology, edited by Smith and Conant (Appleton-Century-Crofts); T. J. Mackie and J. E. McCartney, Practical Bacteriology (Livingstone); Topley and Wilson, Principles of Bacteriology, revised by Wilson and Miles (Edward Arnold); E. O. Jordan and W. Burrows, Text-Book of Bacteriology (Saunders); H. Zinsser, J. F. Enders, L. D. Fothergill, Immunity Principles and Application in Medicine and Public Health (Macmillan); T. M. Rivers, Viral and Rickettsial Infections of Man (Lippincott); R. J. Dubos, Bacterial and Mycotic Infections of Man (Lippincott); F. M. Burnet, Virus as Organism (Harvard University Press). S. P. Bedson et al., Virus & Rickettsial Diseases (Edward Arnold & Co.); A. J. Rhodes and C. E. van Rooyen, Textbook of Virology (Nelson); D. C. Boyd, Fundamentals of Immunology (Interscience); N.P. Sherwood, Immunology (Mosby Co.); C. J. Witton, Microbiology with application to Nursing (McGraw-Hill Co.); S. Raffel, Immunity (Appleton-Century-Crofts).

DEPARTMENT OF BIOCHEMISTRY

Professors

D. L. THOMSON, *Chairman*

J. H. QUASTEL

Associate Professors

O. F. DENSTEDT

K. A. C. ELLIOTT

R. D. H. HEARD

Sessional Lecturers

ESAU HOSEIN

MARGARET PURVIS

FIRST YEAR

BIOCHEMISTRY 1. Mon., Wed., Fri., at 9 a.m. (beginning in October).

1L. *Laboratory:* Six hours a week October to February

Professor Thomson

Textbooks: Mitchell, "Text-book of Biochemistry" (McGraw-Hill); West and Todd, "Textbook of Biochemistry" (Macmillan); Freeton and Simmonds, "General Biochemistry" (Wiley).

COURSES IN HEALTH AND SOCIAL MEDICINE

This course consists of the courses numbered 31, 32 (Endocrinology) and 33 (Nutrition) listed in the Announcement of the Faculty of Arts and Science, which also lists more advanced courses offered by the Department.

INTRODUCTION TO MEDICINE

One hour per week from October. A presentation of selected clinical material, from the standpoint of the basic medical sciences. The sessions are correlated with the lectures given by the Departments of Anatomy, Biochemistry, and Physiology, in rotation.

DEPARTMENT OF HEALTH AND SOCIAL MEDICINE

Strathcona Professor R. P. VIVIAN, *Chairman*

Associate Professors D. S. FLEMING

C. W. MACMILLAN

Assistant Professors MARIAN BAIN

MARGARET E. NIX

Lecturers A. STEWART ALLAN

E. H. BENSLEY

H. E. BURKE

ETHEL COOKE

W. H. CRUICKSHANK

H. G. ROSS

BARUCH SILVERMAN

MILTON G. TOWNSEND

FREDERICK WIENER

Demonstrator H. ALICIA SLEDGE

The instruction is designed to present to the undergraduate the social factors of particular importance in the practice of Medicine, stressing the role of Preventive Medicine and Public Health.

In the Second year the subject matter is presented in 48 hours of lectures and 12 demonstrations or field trips of 2½ hours each.

The lectures deal with the organization and activities of community health services including vital statistics, communicable disease control, sanitation, environmental hygiene, health supervision programs, nutrition, and the epidemiological problems of non-communicable diseases.

Field trips are undertaken to observe the methods for the control of water, milk, and meat, the work of a public health laboratory, industrial hygiene, and a seminar on vital statistics. The presentations are timed to coincide with complementary material taken up by other departments.

An examination (minor) is held at the end of the Second year.

In the Third year a course of 12 lectures is given to the class as a whole which includes population influences, mortality trends with particular reference to leading communicable and non-communicable diseases, aspects of public welfare, medical economics, and the problem of medical care.

MEDICINE

Throughout the year concentrated courses of six weeks each with four half-day periods each week are conducted for a sixth of the class on a rotation basis.

Each of these courses covers the organization and administration of the Western Health District of the City of Montreal; the epidemiology and control measures for the more common communicable diseases including Tuberculosis and Venereal Disease. The preparation of sera, vaccines, and toxoids is observed; practice is obtained in the common immunological procedures; and community activities in Maternal and Child Hygiene, Industrial Medicine, Mental Hygiene, and Nutritional and General Health Education are illustrated by the facilities in the community.

A final examination is held at the end of the Third year.

Text and Reference Books: Mustard, Introduction to Public Health; Maxcy, Rosenau's Preventive Medicine and Hygiene.

TOXICOLOGY AND MEDICAL JURISPRUDENCE

A TOXICOLOGY

i. A series of 8 lectures on acute poisoning—(a) occurrence (b) modes of action of poisons and modifying factors (c) diagnosis and treatment of acute poisoning and (d) medico-legal considerations.

ii. A series of 4 lectures on industrial toxicology—(a) dusts, fumes, smokes, mists, fogs, and vapours (b) metal fume fever (c) arsenic, lead, and mercury (d) carbon monoxide (e) organic compounds—aliphatic and aromatic hydrocarbons—halogenated, nitro, and amino derivatives (f) organic solvents (g) factors influencing selection of employees (h) early diagnosis of industrial poisoning.

B. JURISPRUDENCE

A series of 12 lectures on (a) legal status of physicians (b) obligation of doctor to state (c) professional secrecy—privileged communications (d) responsibility to patient—implied and expressed contracts (e) physical examinations, surgical operations and consent (f) malpractice—civil, criminal (g) legal procedures—coroner's court, other courts, medical witness (h) medico-legal aspects of death (i) personal identity in its medico-legal bearing (j) blood stains (k) wounds (l) pregnancy (m) abortion (n) infanticide (o) impotency and sterility (p) rape (q) medico-legal aspects of alcoholic intoxication (r) insanity.

Text and Reference Books: i. General: Buchanan, Text Book of Forensic Medicine and Toxicology; Glaister, Medical Jurisprudence and Toxicology; Kerr, Forensic Medicine; Littlejohn, Forensic Medicine; Gonzales.

Vance and Helpert, Legal Medicine and Toxicology; McNally, Toxicology; Sydney Smith, Forensic Medicine; Sydney Smith and Glaister, Recent Advances in Forensic Medicine; Taylor, Principles and Practice of Medical Jurisprudence.

ii. Industrial Toxicology: Wampler, Principles and Practice of Industrial Medicine; Gafar, Manual of Industrial Hygiene; Henderson and Haggard, Noxious Gases; Jacobs, Toxicity of Industrial Organic Solvents—Report No. 80, Medical Research Council, Industrial Health Research Board, G.B.; Hunter, Industrial Toxicology.

DEPARTMENT OF MEDICINE

Professors

J. S. L. BROWNE, <i>Chairman</i>	G. R. BROW
E. S. MILLS	W. DEM. SCRIVER

Associate Professors

NEIL FEENEY	H. S. MITCHELL
C. W. FULLERTON	J. H. PALMER
M. M. HOFFMAN	BRAM ROSE
J. F. MCINTOSH	

Assistant Professors

L. J. ADAMS	LOUIS LOWENSTEIN
R. C. BENNETTS	K. R. MACKENZIE
H. E. BURKE	D. L. MENDEL
D. G. CAMERON	C. J. PATTEE
G. A. COPPING	H. N. SEGALL
W. H. P. HILL	F. M. SMITH
J. G. HOWLETT	S. R. TOWNSEND
L. G. JOHNSON	R. V. WARD
W. R. KENNEDY	

Lecturers

MICHAEL ARONOVITCH	R. D. McKENNA
C. S. BAKER	W. G. McLELLAN
J. C. BECK	C. J. MALLOY
F. M. BOURNE	J. F. MEAKINS
J. O. W. BRABANDER	R. J. F. MURPHY
R. A. CLEGHORN	T. J. QUINTIN
H. I. CRAMER	W. S. RODGER
A. F. FOWLER	LORNE SHAPIRO
ALEC GORDON	MURRAY STALKER
G. W. HALPENNY	A. T. THOM
R. G. M. HARBERT	G. R. TURGEON
CECIL HARRIS	P. G. WEIL
LESTER MCCALLUM	G. E. WIGHT

MEDICINE

Demonstrators

C. M. BALLEM	A. D. MACDONALD
DAVID BARZA	C. C. MACDONALD
R. G. BAXTER	D. G. MACKAY
LAUDER BRUNTON	MELVIN MCQUITY
LLOYD CASWELL	MYRON NOTKIN
PARKER CHESNEY	J. A. P. PARÉ
WILLIAM COHEN	BERNARD POLLAK
BASIL CUDDIHY	J. S. POLSON
ALLEN GOLD	E. A. S. REID
G. E. JORON	JACK H. RUBIN
A. W. LAPIN	C. B. SMITH
WILFRED LEITH	JOSEPH WENER
B. A. LEVITAN	J. C. G. YOUNG
P. N. MACDERMOT	

THERAPEUTICS

Associate Professors

C. W. FULLERTON	W. DE M. SCRIVER
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Lecturers

G. H. FISK	B. L. FRANK
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DERMATOLOGY

Associate Professor

L. P. EREAUX

Assistant Professors

R. R. FORSEY

FREDERICK KALZ

B. D. USHER

Lecturers

G. E. CRAIG

C. J. FOURNIER

D. S. MITCHELL

Demonstrators

M. S. COHEN

PAULA SCHOPFLOCHER

EXPERIMENTAL MEDICINE

Associate Professors

E. H. BENSLEY

ELEANOR H. VENNING

THE CURRICULUM IN THE DEPARTMENT OF MEDICINE

FOREWORD

The object of the following courses is to impart a sound knowledge of the principles of general medicine in the diagnosis and treatment of disease, to afford a knowledge of the technique, and, above all, so to train

the student that he will be enabled to cultivate the faculty of critical judgment. The mere instruction, of itself, is regarded as but a part of the course, while the personal contact of students, teachers, and patients throughout the final years is of prime importance.

The close correlation of physiology, anatomy, and biochemistry with clinical medicine is emphasized—not only in the pre-clinical years, but later in hospital and laboratory—thus affording students a modern scientific medical training. The importance of regarding the patient as a person is emphasized throughout.

Unusual facilities are afforded at the Royal Victoria Hospital and at the Montreal General Hospital where there are extensive laboratories for the study of disease in all its phases. Excellent clinical facilities are afforded at both these hospitals, as well as by affiliation with other institutions.

The University lectures and Theatre Clinics are open to students of all years. The final examinations may cover any portion of the realm of internal medicine and its various branches of which the examiners may deem it proper that a graduating student should be cognizant.

REQUIRED COURSES

SECOND YEAR

COURSE II 1—INTEGRATION OF PHYSIOLOGY, BIOCHEMISTRY, AND ANATOMY WITH MEDICINE

Time—Last two terms of Second year: one lecture or clinic a week in the second term—two lectures a week and one amphitheatre clinic in the third term.

Place—Medical Building. Montreal Neurological Institute Theatre.

Subject Material—This course covers in a systematic manner the deviations from the normal of the physiological and biochemical functions. These are correlated so as to explain symptoms and signs which may be found on physical examination as detected by clinical methods dealt with in Course II 2. This course is so interpreted as to give the student a panoramic view of these disturbances with a proper perspective.

Professor Browne and Staff

COURSE II 2—A PRACTICAL COURSE IN CLINICAL METHODS

Time—Second and third terms of Second year.

Place—Outpatient Departments of the Royal Victoria, Montreal General, and Queen Mary Veterans Hospitals.

Subject—Practical instruction 4 hours a week on Normal and Abnormal Physical Signs and one amphitheatre clinic, the latter at the Montreal General Hospital.

MEDICINE

COURSE II 3—LABORATORY DIAGNOSIS

Time—Last term of Second year.

Place—Medical Building.

Subject—Instruction and practice 2 periods a week in microscopy as applied to clinical medicine. *Professor McIntosh and Assistants*

THIRD YEAR

COURSE III 4—AMPHITHEATRE CLINICS IN GENERAL MEDICINE

Time—Once weekly throughout year.

Place—Alternately at the Royal Victoria and the Montreal General Hospitals.

Subject—Demonstration and discussion of cases illustrating certain disease processes.

COURSE III 5—BEDSIDE CLINICS AND PRACTICAL DEMONSTRATIONS

Time—Twice weekly during the medical term.

Place—The Royal Victoria and the Montreal General Hospitals.

COURSE III 6—CLINICO-PATHOLOGICAL CONFERENCE

Time—Weekly during the medical term.

Place—The Royal Victoria and the Montreal General Hospitals.

COURSE III 7—CASE REPORTING

During the trimester in Medicine students will be assigned patients in the wards. They will be required to write case histories, make a general examination, note progress, and do such laboratory investigations as are within their scope and have access to all other Laboratory and X-Ray findings. Teaching Fellows will be available to assist students in this work.

COURSE III 8—A PRACTICAL COURSE IN DISEASES OF METABOLISM AND ENDOCRINOLOGY.

Time—Weekly during the medical term.

Place—The Royal Victoria and the Montreal General Hospitals.

Subject—This course consists of weekly Ward Rounds in the two Hospitals.

COURSE III 9—THERAPEUTICS

A course of 20 lectures on the principles of therapeutics and on the treatment of various diseases for which clinical material is not readily available.

In addition to the above courses General Ward Rounds are held once a week at each Hospital for students reporting Medicine.

COURSES IN MEDICINE

FOURTH YEAR

COURSE IV 10—AMPHITHEATRE CLINICS IN GENERAL MEDICINE

Time—Once a week throughout the year.

Place—Alternately at the Royal Victoria and Montreal General Hospitals.

Subject—Demonstration and discussion of cases illustrating more complicated cases as compared to the Third year.

COURSE IV 11—BEDSIDE CLINICS AND PRACTICAL DEMONSTRATION

Time—Twice weekly during the medical term.

Place—Wards of the Royal Victoria and the Montreal General Hospitals.

COURSE IV 12—CLINICAL PATHOLOGICAL CONFERENCE

Time—Once a week during the medical term.

Place—The Royal Victoria and the Montreal General Hospitals.

COURSE IV 13—CLINICAL THERAPEUTICS—PRACTICAL BEDSIDE INSTRUCTION

Time—Once a week during the medical term.

Place—The Royal Victoria and the Montreal General Hospitals.

COURSE IV 14—A COURSE OF LECTURES IN MEDICINE

Time—One period a week throughout the year.

Place—Medical Building.

Subject—Lectures in General Medicine to give a panorama of the subject.

COURSE IV 15—A COURSE OF 14 LECTURES IN DERMATOLOGY AND SYPHILOLOGY

Place—Medical Building.

COURSE IV 16—DERMATOLOGY AND SYPHILOLOGY—PRACTICAL INSTRUCTION

Time—Twice a week during one term.

Place—The Montreal General and Royal Victorial Hospitals.

COURSE IV 17—THERAPEUTICS

Eight theatre clinics to be given in the Teaching Hospitals during the course of the year. Therapeutic aspects will be correlated with other aspects of disease.

COURSE IV 18—CASE REPORTING

As in Third year during the medical term. Students will be expected to devote much of their time during the medical term observing on the wards or outdoor of the Teaching Hospital to which they are assigned writing case reports and following the progress of their cases with care. Teaching Fellows will be available to assist students in this work.

Place—Wards and Outdoor of the Royal Victoria and Montreal General Hospitals.

An effort is made to enable the student in the Fourth year to take an active part in the care of the patient, both in the wards and in the Out-door Clinics.

TEXT AND REFERENCE BOOKS

The following books have been classified under general headings and are merely suggestions from which the student may choose according to his own needs. The list is not intended to be exclusive; there are other text books which the student may prefer. The list of reference books is given for information.

Clinical and Laboratory Methods and Physical Diagnosis: Brost, Physical Diagnosis; Cabot and Adams, Physical Diagnosis; Gradwohl, Clinical Laboratory Methods and Diagnosis; Hutchison and Hunter, Clinical Methods; Major, Physical Diagnosis; McGill University, Guide to Medical Case Reporting; A Syllabus of Laboratory Examination in Clinical Diagnosis, edited by Thomas H. Ham, Harvard Press; Todd and Sanford, Clinical Diagnosis by Laboratory Methods; Leopold, Principles and Methods of Physical Diagnosis; Walker, Physical Diagnosis.

Physio-Pathology: Best and Taylor, The Physiological Basis of Medical Practice; Bodansky and Bodansky, Biochemistry of Disease; Canterow and Trumper, Clinical Biochemistry, 4th ed.; Gray, Clinical Chemical Pathology; McLeod, Physiology in Modern Medicine; Peters and Van Slyke, Quantitative Clinical Chemistry, Vol. I, Interpretations; Sodeman, Pathologic Physiology; Wright, Applied Physiology.

General Medicine: Cecil, Text Book of Medicine; Christian, Principles and Practice of Medicine; Conybeare, Text Book of Medicine; Harrison, Principles of Internal Medicine; Meakins, Practice of Medicine; Tidy, General Medical Text Book; Yater, Fundamentals of Internal Medicine.

Differential Diagnosis: Savill, System of Clinical Medicine; Yater, Symptoms and Diagnosis

Dermatology and Syphilology: McKenna, Text Book of Dermatology; Tobias, Advances in Dermatology; Walker and Percival, Introduction to Dermatology.

Miscellaneous Reference Books: Duncan, Diseases of Metabolism; Cheney, Medical Management of Gastro-Intestinal Disorders; Joslin, Diabetic Manual; McLester, Nutrition and Diet in Health and Disease; Moore, Syphilology; Sutton and Sutton, Disorders of the Skin; Ormsby and Montgomery, Diseases of the Skin; Cooke, Allergy, Theory and Practice; White, Heart Disease; Dressler and Roesler, An Atlas of Electrocardiography; Friedberg, Diseases of the Heart; Taussig, Congenital Malformation of the Heart; Wintrobe, Clinical Hematology; Whitby and Britton, Disorders of the Blood; Rubin, Diseases of the Chest; Soskin, Progress in Clinical Endocrinology.

COURSES IN NEUROLOGY AND NEUROSURGERY

DEPARTMENT OF NEUROLOGY AND NEUROSURGERY

<i>Professor of Neurology and Neurosurgery</i>	WILDER PENFIELD, <i>Chairman</i>
<i>Professor of Neurosurgery</i>	WILLIAM CONE
<i>Professor of Experimental Neurology</i>	HERBERT JASPER
<i>Associate Professor of Neurology</i>	FRANCIS McNAUGHTON
<i>Associate Professor of Experimental Neurology</i>	K. A. C. ELLIOTT
<i>Assistant Professors of Neurology</i>	PRESTON ROBB ARTHUR W. YOUNG
<i>Assistant Professors of Neurosurgery</i>	HAROLD ELLIOTT ARTHUR ELVIDGE
<i>Assistant Professor of Neurological Radiology</i>	DONALD McRAE
<i>Assistant Professors of Experimental Neurology</i>	ROY L. SWANK DONALD TOWER
<i>Assistant Professor of Neuroanatomy</i>	JERZY OLSZEWSKI
<i>Lecturers in Neurology</i>	C. MILLER FISHER D. L. LLOYD-SMITH W. F. T. TATLOW
<i>Lecturers in Neurosurgery</i>	WILLIAM FEINDEL JOHN HANBERY
<i>Lecturer in Clinical Psychology</i>	BRENDA MILNER
<i>Demonstrators in Neurology</i>	BERNARD GRAHAM D. E. HOWELL REUBEN RABINOVITCH
<i>Demonstrators in Neurosurgery</i>	GILLES BERTRAND JOSEPH STRATFORD
<i>Demonstrator in Neuropathology</i>	ARMANDO ORTIZ
<i>Demonstrator in Experimental Neurology</i>	HANNA PAPPUS
<i>Demonstrator in Electroencephalography</i>	LEWIS HENDERSON
<i>Fellows of the Montreal Neurological Institute</i>	
CHESTER CULLEN	SHAFICA KARAGULIA
MARGARET DILWORTH	L. M. M. LARRAMENDI
RALPH DRUCKMAN	LAURENCE LEVY
MURL FAULK	CHOH-LUH LI
IRVING HELLER	HUGH McLENNAN
RUDOLF HESS	RUDOLF MEYER MICELEIT
THEODORE HOFF	JOHN MULLAN
DAVID HUBEL	BLAINE NASHOLD
JOHN HUNTER	MARK RAYPORT

MEDICINE

SECOND YEAR

- 2A ANATOMY AND PHYSIOLOGY OF THE CENTRAL NERVOUS SYSTEM (Anatomy 2 and Physiology 2). Two hours lecture, two hours laboratory, and one hour demonstration per week, during the first term.

This is one course, given by the Departments of Anatomy, Neurology and Neurosurgery, and Physiology.

Professors McNaughton, Olszewski, and Jasper

- 2B NEUROLOGICAL ASPECTS OF PHYSIOPATHOLOGY. 3 lectures. Department of Medicine, Course II, 1. *Professors McNaughton and Jasper*

- 2C NEUROLOGICAL EXAMINATION OF THE NERVOUS SYSTEM. 2 theatre clinics. M.G.H. Department of Medicine. *Professor Robb*

THIRD YEAR

- 3A SURVEY OF NEUROLOGY AND NEUROSURGERY. 24 lectures. Saturdays, 8:45 to 9:40. M.N.I. Amphitheatre.

Professors Penfield and McNaughton

FOURTH YEAR

- 4A NEUROLOGICAL AND NEUROSURGICAL CLINICS. 20 lectures clinics. Saturdays, 10:00 to 11:00. M.N.I. Amphitheatre.

Professors Cone and Robb

- 4B-1 CLINICAL DEMONSTRATIONS. R.V.H. Outpatient Department. Monday and Thursday*, 2:00 to 3:00. *Professor McNaughton and Assistants*

- 4C-1 NEUROLOGY WARD CLASSES. Wednesdays, 8:45 to 9:45. M.N.I. (R.V.H. group). *Professor Young*

- 4B-2 CLINICAL DEMONSTRATIONS. M.G.H. Outpatient Department. Mondays and Fridays, 2:00 to 3:00 (M.G.H. group).

- 4C-2 *Professor Robb and Assistants*

- 4D-1 NEUROSURGERY WARD CLASSES. M.N.I. (R.V.H. group). Mondays, 1:00 to 2:00. *Professor Cone and Assistants*

- 4D-2 NEUROSURGERY WARD CLASSES. M.N.I. (M.G.H. group). Thursdays, 1:00 to 2:00. *Professor Elwidge and Assistants*

- 4E-1 NEUROLOGY SEMINAR. Wednesdays, 2:00 to 3:00. M.N.I. (M.G.H. group). *Dr. Lloyd-Smith and Assistants*

*Two Thursdays per month only.

COURSES IN OBSTETRICS AND GYNAECOLOGY

4E-2 NEUROLOGY SEMINAR. M.G.H. Outpatient Department. Fridays, 3:00 to 4:00. (M.G.H. group). *Professor Robb and Assistants*

Fourth year students in Medicine at the Royal Victoria Hospital are assigned some neurological cases in the Montreal Neurological Institute for case reporting. Students in Surgery are assigned neurosurgical cases on a similar basis.

ELECTIVE COURSES

A. SEMINAR IN NEUROANATOMY. M.N.I. 3 hours weekly (6 months).

1. Lectures, demonstrations and discussions, correlated with Seminar in Neurophysiology (B), Mondays, 5 p.m., beginning in November.

2. Advanced Neuroanatomy for selected group; brain modelling; 2 laboratory periods weekly beginning in December; times to be arranged. *Professors McNaughton and Olszewski*

B. SEMINAR IN NEUROPHYSIOLOGY. M.N.I. 2 hours weekly (6 months).

Lectures, demonstrations, and discussions, correlated with Seminar in Neuroanatomy (A), Mondays, 8 p.m., beginning in November.

Professor Jasper

C. COLLOQUIUM IN CLINICAL NEUROLOGY. 1 hour weekly. Clinics and lectures.

Wednesdays, 5 p.m., M.N.I. *Members of Staff; Dr. Feindel, Secretary*

D. SEIZURE MECHANISMS AND CEREBRAL LOCALIZATION: Neurosurgical, Electroencephalographic, and Roentgenographic Conference. M.N.I.

2 hours weekly (9 months). *Professors Penfield, Jasper, and McRae*

DEPARTMENT OF OBSTETRICS AND GYNAECOLOGY

Professor N. W. PHILPOTT, *Chairman*

Associate Professor C. V. WARD

Assistant Professors W. R. FOOTE

J. S. HENRY

K. T. MACFARLANE

G. B. MAUGHAN

ELEANOR PERCIVAL

G. A. SIMPSON

G. J. STREAN

Lecturers

MYER HENDELMAN THOMAS PRIMROSE

J. P. A. LATOUR J. H. ROUTLEDGE

J. L. MACARTHUR D. W. SPARLING

MEDICINE

Demonstrators

P. R. BLAHEY	SIMON GOLD
H. B. BOURNE	JOSEPH PORTNUFF
J. R. DODDS	F. J. TWEEDIE
GRACE DONNELLY	M. H. V. YOUNG

The course is arranged to impart a practical knowledge of Obstetrics, Gynaecology, and the Care of the New-born. The value of close observation of the patient in the normal and the abnormal state is stressed.

The privilege of serving as an interne in the hospital for two weeks, treating the patients from the time of admission till discharge from hospital, is an ideal arrangement. Rooms are provided in the Women's Pavilion where the students may reside, in groups of six, during this period. Individual instruction is given by the Resident Staff and Fellows.

REQUIRED COURSES

SECOND YEAR—

Sixteen lectures are given as an introduction to the subject. These lectures are relative to the anatomy and physiology of the genital tract. The physiology of pregnancy is also described.

Professor Philpott and Drs. Primrose and Latour

THIRD YEAR—

OBSTETRICS

1. Twenty-eight lectures to teach the fundamentals of pregnancy, labour, and the puerperium. *Senior members of the Staff*
2. Eighteen demonstrations of obstetrical palpation and manikin instruction to illustrate the diagnosis and management of normal and abnormal presentations. *Members of Staff*
3. Six clinics in the caseroom or wards to teach the care of the patient in the hospital. *Members of Staff*
4. Six seminars on principles and theory of obstetrics. *Members of Staff*
5. Six classes to demonstrate the care of the newborn.

Professor Jessie B. Scriver and Assistants

GYNAECOLOGY

1. Five lectures to describe the more common gynaecological diseases. *Professor Ward and Assistants*
2. Thirty-six demonstrations or lectures at the bedside or in the out-patient department, to demonstrate the diagnosis and treatment of gynaecological patients. *Professor Ward and Assistants*

COURSES IN OPHTHALMOLOGY

FOURTH YEAR—

OBSTETRICS

1. Thirty-four clinical conferences to illustrate the management of the obstetrical complications.
Professor Philpott
2. Group ward rounds once a week to present the current interesting cases.
Professor Philpott and Dr. Primrose
3. Thirty-two hours in bedside clinics and the caseroom to teach the management of the obstetrical patient.
Senior members of the Staff
4. Facilities are presented for attending sixteen antenatal clinics.
Members of the Staff

GYNAECOLOGY

1. Twelve bedside clinics to be given in the gynaecology wards.
Senior members of the Staff
2. Eight lecture-demonstrations in Gynaecological Pathology.
Dr. Latour and Assistants
3. Four hours of clinical instruction are given on the diagnosis and treatment of genital cancer.
Dr. Latour
4. Facilities are extended for attending sixteen gynaecology outpatient clinics.
Members of the Staff
5. Four lectures on Newborn Paediatrics, together with eight demonstrations in the nurseries.
Professors J. B. Scriver and Assistants

Obstetrics Text and Reference Books: Beck, *Obstetrical Practice*; De Lee-Greenhill, *Principles and Practice of Obstetrics*; Eastman, *Textbook of Obstetrics*; Gibbard, *Textbook of Midwifery*; W. Shaw, *Textbook of Midwifery*.

Gynaecology Text and Reference Books: Curtis-Huffman, *Textbook of Gynaecology*; Novak, *Textbook of Gynaecology*; Shaw, Wilfred, *Textbook of Gynaecology*; Ten Teachers, *Diseases of Women*.

DEPARTMENT OF OPHTHALMOLOGY

<i>Professor</i>	K. B. JOHNSTON, <i>Chairman</i>
<i>Assistants Professors</i>	BENJAMIN ALEXANDER J. V. V. NICHOLLS
<i>Lecturers</i>	L. S. S. KIRSCHBERG D. W. McDONALD WILLIAM TURNBULL R. J. VIGER

MEDICINE

Demonstrators

S. T. ADAMS
R. A. BOURNE
J. B. CONROY
HUGH DUNCAN
H. WYATT LAWS
JOHN C. LOCKE
R. W. PEARMAN

The undergraduate work in Ophthalmology, which is designed to meet the needs of a well-trained general practitioner, embraces the following courses in the Third and Fourth years of the Medical course:

THIRD YEAR

1. ROUTINE EXAMINATION OF THE EYE

In this work the class in small groups is drilled in the various tests in the routine examination of the eye, every effort being made to demonstrate methods which, though simple, are adequate and call for the minimum outlay for equipment. Instruction in the use of the ophthalmoscope and familiarization with the appearance of the normal fundus of the eye are an important feature of this preliminary course.

Five hours.

2. LECTURE DEMONSTRATIONS TO ENTIRE CLASS

This course, variously illustrated, covers the general principles and the systematic side of the subject. It has been designed to furnish a background of essential information for the clinical work of the final year.

Ten hours.

FOURTH YEAR

CLINICAL OPHTHALMOLOGY

This teaching is conducted in the Ophthalmic clinics and wards of the Montreal General and Royal Victoria Hospitals. The class is divided into groups of ten, each group receiving twenty-five hours instruction. Ocular problems that are of greatest moment in general practice are discussed. This includes the external diseases of the eye, the main ophthalmological findings in systemic disorders, affections of the nervous system, and as far as possible a co-relation of the clinical and histological ocular changes.

Textbooks: May and Worth, Gifford, Wolff.

Reference books: Duke-Elder.

COURSES IN OTO-LARYNGOLOGY

DEPARTMENT OF OTO-LARYNGOLOGY

<i>Professor</i>	W. J. McNALLY, <i>Chairman</i>
<i>Assistant Professors</i>	E. E. SCHARFE G. E. TREMBLE
<i>Lecturers</i>	H. E. McHUGH F. W. SHAVER E. A. STUART
<i>Demonstrators</i>	ARNOLD GROSSMAN E. JOHN SMITH T. M. TANTON

Instruction in Oto-Laryngology is given to students of the Third and Fourth years and is designed to meet the needs of the general practitioner.

The clinical courses are carried on in the wards and out-patient departments of the Montreal General and the Royal Victoria Hospitals, where the large clinics afford the students ample opportunity of receiving practical instruction. In these two hospitals there are about fifty beds set apart for this specialty.

The practical work is conducted in small groups so that personal instruction and supervision are given to each student.

Medical motion pictures are used as a supplement to the class-room lecture and clinical demonstration.

THIRD YEAR

A course of 6 demonstrations is given to students of the Third year. These demonstrations deal with the normal anatomy of the ear, nose, and throat, and with methods of examination. The students are required to examine the patients and recognize the normal and common pathological conditions of the ear, nose, and throat. Ward rounds are made to illustrate the pre- and post-operative methods of treatment.

Lecture Course:

Ten practical illustrated lectures are given to the whole class. Special emphasis is laid on those surgical procedures which the general practitioner should be capable of performing.

Instruction will be given on the practical value of the bronchoscope in the diagnosis and treatment of diseases of the tracheo-bronchial tree and the oesophagus.

MEDICINE

FOURTH YEAR

Sixteen clinical demonstrations are given in the out-patient departments and wards of the hospitals. The students are expected to examine the patients and report on them. Differential diagnosis and treatment is stressed.

Text and Reference Books: Ballenger, A Manual of Otology, Rhinology, and Laryngology (Macmillan); Geo. D. Wolfe, Ear, Nose, and Throat (Lippincott); W. Wallace Morrison, Diseases of the Nose, Throat, and Ear (McAinsh); Jackson and Jackson, Diseases of the Nose, Throat, and Ear (W. B. Saunders); Chevalier Jackson, Bronchoscopy, Oesophagoscopy, and Gastroscopy (W. B. Saunders); Sir St. Clair Thomson and Negus, Diseases of the Nose and Throat (McAinsh). Logan Turner's Diseases of the Nose, Throat, and Ear, Edited by Douglas Guthrie.

DEPARTMENT OF PAEDIATRICS

<i>Professor</i>	ALAN ROSS, <i>Chairman</i>
<i>Assistant Professors</i>	R. L. DENTON A. K. GEDDES JESSIE SCRIVER E. M. WORDEN
<i>Lecturers</i>	H. L. BACAL BEN BENJAMIN P. N. MACDERMOT
<i>Demonstrators</i>	HELEN BRICKMAN T. A. COWAN S. I. DOUBILET VICTOR C. GOLDBLOOM ELEANOR HARPUR ARNOLD JOHNSON DAVID KLEIN ROBERT LENNOX FRANCES MCCALL D. R. MCCRIMMON J. H. O'NEILL SYDNEY PEDVIS FREDERICK SHIPPAM S. J. USHER ISOBEL WRIGHT
<i>Teaching Fellows</i>	F. CLARK FRASER GRANVILLE NICKERSON HYMAN SURCHIN W. W. TIDMARSH

COURSES IN PAEDIATRICS

REQUIRED COURSES

1. LECTURES

(a) An Introductory course of 12 lectures in the winter term of the Second year covering physical and mental development of the infant and child, the bases of nutritional requirements of the growing child, mineral and water metabolism, the embryology of congenital defects.

(b) A series of 36 lectures once weekly during the Third year designed to cover the various aspects of Diseases of Children; Nutrition, Hygiene, Infections and Communicable Diseases, Preventive Medicine, etc. *Staff*

2. DISEASES OF THE NEWBORN: ROYAL VICTORIA MONTREAL MATERNITY HOSPITAL

(a) A weekly clinic demonstration to groups of students of the Third year during their obstetrical quarter.

(b) A weekly lecture to groups of Fourth year students during their four weeks in Obstetrics.

(c) A bi-weekly demonstration in the nurseries to the group of Fourth year students in residence during their four weeks in Obstetrics.

Professor Scriver and Staff

3. CLINICAL PAEDIATRICS

(a) During the Third year the class is divided into groups, each group devoting the mornings of six weeks to clinical instruction at the Children's Memorial Hospital.

(b) Groups during the final year will spend four weeks entirely at the Children's Memorial Hospital as clinical clerks under tutors—3 or 4 students to each tutor. Work will be divided between the wards and the out-patients department. *Staff*

(c) Care and feeding of the normal infant, immunization procedure, preventive paediatrics; Child Welfare clinics. *Staff*

(d) Infectious Diseases.

A series of demonstrations to groups of students on the common infectious diseases is given at the Alexandra Hospital as part of the instruction of the final year. *Professor Worden*

Textbooks: Holt and McIntosh, Diseases of Infancy and Childhood; Mitchell and Nelson, Diseases of Infants and Children; Ellis, Diseases of Infancy and Childhood; Paterson and Moncrieff, Diseases of Children.

Reference Books: Brenneman, Practice of Pediatrics; Gamble, Extra-cellular Fluids; Smith, Physiology of the New Born Infant; Caffey, Pediatric X-Ray Diagnosis; Windle, Physiology of the Fetus; Kanner, Child Psychiatry; Wilkins, The Diagnosis and Treatment of Endocrine

MEDICINE

Disorders in Childhood and Adolescence; Ford, Diseases of the Nervous System in Infancy, Childhood and Adolescence; Gesell, The Embryology of Behaviour; DeSanetis and Varga, Handbook of Pediatric Medical Emergencies; Goldbloom, Care of the Child.

DEPARTMENT OF PARASITOLOGY

<i>Professor</i>	T. W. M. CAMERON, <i>Chairman</i>
<i>Associate Professors</i>	DONALD FAIRBAIRN
<i>Assistant Professor</i>	R. P. HARPUR
<i>Lecturer</i>	L. P. E. CHOQUETTE

REQUIRED COURSES

SECOND YEAR

2A. HUMAN PARASITOLOGY

This course on the animal parasites of man (protozoa, helminths, and arthropods) comprises about 50 hours of instruction. Special attention is given to parasites found in North America, their diagnosis, bionomics, and pathogenesis as well as to the more important animal vectors of disease. Exotic forms are more briefly discussed. In the practical class, each student examines all the important species as well as the lesions caused by them.

First term—Two lectures and one laboratory period per week.

ELECTIVE COURSES

The Department not only provides facilities for advanced research work at the Institute of Parasitology, but offers didactic courses in general and comparative parasitology and courses leading to the degrees of M.Sc., and Ph.D. (See Announcement of the Faculty of Graduate Studies and Research.)

Textbook: T. W. M. Cameron, *The Parasites of Man in Temperate Climates* (2nd ed.).

DEPARTMENT OF PATHOLOGY

<i>Strathcona Professor</i>	G. LYMAN DUFF, <i>Chairman</i>
<i>Professor</i>	THEO. R. WAUGH
<i>Associate Professors</i>	G. C. McMILLAN
	J. E. PRITCHARD
	DOUGLAS O. W. WAUGH

COURSES IN PATHOLOGY

<i>Assistant Professors</i>	W. H. MATHEWS F. W. WIGLESWORTH
<i>Lecturers</i>	IGOR KLATZO E. V. LAUTSCH
<i>Sessional Lecturers</i>	C. MILLER FISHER W. B. LEACH M. B. MACKENZIE
<i>Demonstrators</i>	D. W. HUESTIS SEAN MOORE
<i>Sessional Demonstrator</i>	M. A. SIMON
<i>Teaching Fellows</i>	P. D. BYERS V. B. FOWLER L. A. JENTZ

REQUIRED COURSES

1. COURSE IN GENERAL PATHOLOGY (SECOND YEAR)

A. Lectures with epidiascopic and microscopic demonstrations during the Autumn and Winter terms totalling 60 hours.

Professors Duff, McMillan, and Douglas Waugh

B. Practical laboratory classes during the Autumn and Winter terms totalling 72 hours.

Professor Douglas Waugh with Demonstrators

2. COURSE IN SPECIAL PATHOLOGY (SECOND AND THIRD YEARS)

A. Lectures during the Spring term of Second year and throughout the third year totalling 96 hours.

Professors Duff, Theo. R. Waugh, and Staff

B. Two practical laboratory classes per week during the Winter and Spring terms totalling 96 hours.

Professor Theo. R. Waugh and Staff

C. One demonstration of gross pathological material per week to students in small groups throughout the Third year totalling 36 hours.

Lecturers and Demonstrators

3. COURSE IN APPLIED PATHOLOGY (THIRD AND FOURTH YEARS)

A. Pathological Conferences with demonstrations of current autopsy material. Once a week during the Autumn, Winter, and Spring terms (54 hours).

Professor Duff

MEDICINE

B. Group instruction in performance of autopsies with demonstrations of autopsy findings, during Autumn, Winter, and Spring terms. Time according to material.

Pathological Institute

Professor Duff and Dr. Klatzo

Montreal General Hospital

Professor Pritchard and Dr. Mathews

Children's Memorial Hospital

Dr. Wigglesworth

Textbook: Anderson, Pathology (Mosby); Boyd, Text-Book of Pathology (Lea & Febiger); Karsner, Human Pathology (Lippincott); Moore, Text-Book of Pathology (Saunders); Muir, Text-Book of Pathology (Arnold); Wright, Introduction to Pathology (Longmans Green).

Reference Books:

General: Boyd, Surgical Pathology (Saunders); Boyd, Pathology of Internal Diseases (Lea & Febiger); Forbus, Reaction to Injury (Williams & Wilkins); Ogilvie, Pathological Histology (Livingstone); Willis, The Pathology of Tumours (Butterworth).

Special: Naegeli, Blutkrankheiten und Blutdiagnostik (Julius Springer); Whitby and Britton, Disorders of the Blood (Churchill).

Biggart, Pathology of the Nervous System (Livingstone); Buzzard and Greenfield, Pathology of the Nervous System (Churchill); Freeman, Neuropathology (Saunders).

Novak, Gynaecological and Obstetrical Pathology (Saunders); Geschikter, Diseases of The Breast (Lippincott); Geschikter and Copeland, Tumours of Bone (American Journal of Cancer).

Farber, The Post Mortem Examination (Charles Thomas); Saphir, Autopsy Diagnosis and Technique (Hoeber).

DEPARTMENT OF PHARMACOLOGY

Professor

K. I. MELVILLE, *Chairman*

Lecturer

B. G. BENFEY

Sessional Lecturer

L. E. HOKIN

The object of the course in pharmacology is to elucidate, as far as knowledge permits, the action of drugs, and thereby lay a sound foundation for drug therapy.

COURSES IN PHYSIOLOGY

REQUIRED COURSES

1A. PHARMACOLOGY

The action of drugs is considered on the basis of information derived by means of experimental methods and careful clinical observation. The chemistry of the drugs studied is emphasized in order that the student may have a good foundation upon which to follow future developments of the subject intelligently.

Two lectures a week during the Autumn and Winter terms. Second year.

Professor Melville and Drs. Benfey and Hokin

1B. PHARMACOLOGICAL LABORATORY

The experiments are chosen to illustrate the lecture course.

One period (three hours) a week during the Autumn and Winter terms.

Second year.

Professor Melville and Drs. Benfey and Hokin

Textbooks: Krantz and Carr, Pharmacologic Principles of Medical Practice; Clark, Applied Pharmacology; Salter, Textbook of Pharmacology.

OPTIONS

Suitably prepared students may undertake research at any time; by application to the Chairman of the Department.

Advanced courses leading to the degrees of M.Sc. or Ph.D. will be arranged to suit individual cases. See Announcement of the Faculty of Graduate Studies.

DEPARTMENT OF PHYSIOLOGY

Joseph Morley Drake Professor F. C. MACINTOSH, *Chairman*

Professor

A. S. V. BURGEN

Associate Professors

B. D. BURNS

NORRIS GIBLIN

Assistant Professors

V. B. BROOKS

SIMON DWORKIN

PAUL SEKELJ

KATHLEEN G. TERROUX

Lecturers

H. GARCIA AROCHA

HELEN HENRIKSON

A. L. JOHNSON

MEDICINE

FIRST YEAR

1. PHYSIOLOGY

Tuesday, Thursday, Saturday at 9 a.m., beginning in October.

1L. PHYSIOLOGICAL LABORATORY

Three hours a week, from October.

INTRODUCTION TO MEDICINE

One hour per week from October. A presentation of selected clinical material, from the standpoint of the basic medical sciences. The sessions are conducted in turn by the Departments of Anatomy, Biochemistry, and Physiology.

SECOND YEAR

2. ANATOMY AND PHYSIOLOGY OF THE CENTRAL NERVOUS SYSTEM

Two hours lecture, two hours laboratory, and one hour demonstration per week, during the first term.

This is one course, given by the Departments of Anatomy, Neurology and Neurosurgery, and Physiology.

Textbooks:

Systematic Physiology: Best and Taylor, *The Living Body*; Howell, *Textbook of Physiology*; Starling, *Human Physiology*.

Applied Physiology: Best and Taylor, *Physiological Basis of Medical Practice*; Wiggers, *Physiology in Health and Disease*; Wright, *Applied Physiology*.

OTHER COURSES

Further courses are available only to students who have achieved a high standing in the required courses, by application to the Chairman of the Department.

DEPARTMENT OF PSYCHIATRY

Professor

D. E. CAMERON, *Chairman*

Associate Professors

R. A. CLEGHORN

M. M. HOFFMAN

R. B. MALMO

A. E. MOLL

MIGUEL PRADOS

BARUCH SILVERMAN

E. D. WITTKOWER

COURSES IN PSYCHIATRY

Assistant Professors

SAUL ALBERT
T. E. DANCEY
F. R. HANSON
H. E. LEHMANN
A. W. MACLEOD
G. E. REED
TAYLOR STATTEN
J. S. TYHURST

Lecturers

JOHNSON AUFREITER	L. G. HISEY
JACQUES BEAUBIEN	V. A. KRAL
T. J. BOAG	E. L. MARGETTS
CARLO BOS	GUSTAV MORF
H. A. BOWES	MURRAY SAFFRAN
HYMAN CAPLAN	CHARLES SHAGASS
BRUNO CORMIER	C. H. SKITCH
ELLIOTT EMANUEL	MANUEL STRAKER
R. C. M. HAMILTON	MARTIN TUNIS
HENRY HERSHON	SAUL WILNER

Demonstrators

SYDNEY BARZA	ANGELA HEFFERMAN
M. K. BIRMINGHAM	ALAN MANN
FERN CRAMER	LEO MERGLER
BERNARD GRAD	C. C. SMITH

REQUIRED COURSES

FIRST YEAR

A course of 16 lectures and seminar discussions on psychobiology will be given in the First year. Basic premises concerning human behaviour are presented and the student is furnished with an introduction to the psychological aspects of medicine.

Professors Cameron and Malmo and Staff

SECOND YEAR

Two courses of lectures, totalling 24 hours, on basic behavioural disorders are given during the Second year. The first course deals primarily with psychopathology and the second with clinical cases and the recognition of the nature of symptoms. Clinical demonstrations are included.

Professors Reed and Lehmann and Staff

THIRD YEAR

70 hours of clinical instruction will be given during the Third year. This instruction will be held primarily on the wards of the teaching hospitals and in the out-patient departments.

Drs. Hisey, Bos, Margetts, Boag, Bowes, and Cormier

MEDICINE

FOURTH YEAR

Clinical demonstration, out-patient instruction, and ward rounds will be held during the Fourth year. Certain of these will be devoted to early behavioural disturbances, psychosomatic and toxic states, and drug addictions.

Professors Cameron, Moll, Prados, Dancey, Reed, and Staffs

A course of 8 lectures on Community and Preventive Psychiatry will be given during the Fourth year.

Professor Silverman

DEPARTMENT OF RADIOLOGY

Professor CARLETON B. PEIRCE, *Chairman*

Associate Professors J. J. L. BOUCHARD
JOSEPH W. MCKAY

Assistant Professor D. L. MCRAE

*Assistant Professor
of Physics* L. G. STEPHENS-NEWSHAM

Lecturers N. M. BROWN
E. F. CRUTCHLOW

Demonstrators J. S. DUNBAR
R. G. FRASER

FIRST YEAR

In co-operation with the Department of Anatomy, demonstrations are given on the roentgenologic anatomy of the skeletal, respiratory, gastro-intestinal, and urogenital systems, including fluoroscopic demonstrations of functional anatomy of joints, the thoracic viscera, and the alimentary tract.

Professor Peirce and Staff

SECOND YEAR

INTRODUCTION TO RADIOLOGY

In co-operation with the Department of Medicine (Course II 2) as an introduction to special methods in Physical Diagnosis, the various means of radiologic examination are demonstrated to small groups of students in the Teaching Hospitals. The fluoroscopic and roentgenographic methods of study of the cardio-respiratory and gastro-intestinal systems especially are compared with the clinical means in physical examination.

Professors Peirce and McKay and Staff

COURSES IN RADIOLOGY

THIRD YEAR

III ROENTGEN PATHOLOGY AND RADIATION THERAPY

A course of 24 lectures presenting the general features of roentgen interpretation, systematic roentgen pathology, and the principles of roentgen and radium therapy.

Professors Peirce, Bouchard, McKay, McRae, Stephens-Newsham, and Staff

FOURTH YEAR

IV CLINICAL RADIOLOGY

Conference periods, two hours weekly each quarter, during which the students in the several Teaching Hospitals discuss clinical case material with the members of the Department.

Professors Peirce, Bouchard, McKay, and McRae, and Staff

POST-GRADUATE INSTRUCTION

DIPLOMA IN RADIOLOGY

Details of the Post-Graduate course leading to the Diploma in Radiology of the Faculty of Medicine may be obtained from the Dean's Office or the Chairman of the Department.

Post-graduate training prerequisite to certification in the specialty by the Royal College of Physicians and Surgeons (Canada) or the American Board of Radiology is available in the teaching hospitals for selected graduates of approved Faculties or Schools of Medicine.

Text and Reference Books: Meschan, Normal Radiographic Anatomy; Sante, Principles of Roentgenological Interpretation; Holmes and Robbins, Roentgen Interpretation; Rigler, Outline of Roentgen Diagnosis; Hodges, Lampe and Holt, Radiology for Medical Students; Shanks, Kerly and Twining, Text Book of Radiology; Golden et al., Diagnostic Radiology; Pancoast, Pendergrass, and Schaeffer, Head and Neck in Roentgen Diagnosis; Kohler, Roentgenology; Wesson and Ruggles, Urological Roentgenology; Barclay, The Digestive Tract; Pohle, Theoretical Principles of Roentgen Therapy; Glasser, Quimby, Taylor, and Weatherwax, Physical Foundations of Radiology.

MEDICINE

DEPARTMENT OF SURGERY

Professors

P. G. ROWE, *Chairman*
D. R. WEBSTER

Associate Professors

J. C. ARMOUR
S. J. MARTIN
D. E. ROSS
A. L. WILKIE

Assistant Professors

S. G. BAKER
H. L. DAWSON
H. S. DOLAN
C. M. GARDNER
J. W. GERRIE
J. C. LUKE
C. A. MCINTOSH
E. A. MCNAUGHTON
H. S. MORTON
H. F. MOSELEY

Lecturers

H. A. BAXTER
W. M. COUPER
J. C. DICKISON
G. A. HOLLAND
G. D. LITTLE
D. W. MacKENZIE, JR.
J. R. MCCORRISTON
J. C. SUTTON
A. M. VINEBERG
F. M. WOOLHOUSE

Demonstrators

F. D. ACKMAN
A. R. BAZIN
E. H. CAYFORD
R. L. ESTRADA
F. N. GURD
J. F. HOPKIRK
A. F. JONES
R. N. LAWSON
R. C. LONG
K. J. MacKINNON
C. K. McLEOD
D. R. MURPHY
J. D. PALMER
D. W. RUDDICK
H. J. SCOTT
ISRAEL SHRAGOVITCH
E. J. TABAH

ORTHOPAEDIC SURGERY

Assistant Professors

J. G. PETRIE
J. G. SHANNON

Lecturers

A. A. BUTLER
J. A. L. WALKER

Demonstrators

S. E. GOLDMAN
ROBERT G. TOWNSEND
C. LAIRD WILSON

COURSES IN SURGERY

UROLOGY

Clinical Professor E. S. SMITH

Assistant Professor R. G. REID

Lecturers

A. B. HAWTHORNE S. A. MACDONALD

Demonstrators

J. T. MACLEAN MAX RATNER
C. A. MOORE ALEX. STRASBERG

REQUIRED COURSES

SECOND YEAR

Surgical teaching begins in the Winter term (24 weeks) of the Second year. In this year special attention is directed to the instruction and training of the student in proper methods of physical examination from the surgical point of view. At the same time, instruction is given in methods of surgical technique, and the student is introduced to the simpler types of fractures and dislocations.

- 2A. A COURSE OF LECTURES (22) covering the history of Surgery and an introduction to the study of surgical diseases.
- 2B. GROUP CLASSES in the wards of the Montreal General and Royal Victoria Hospitals. At these, small groups of students are instructed in methods of examination as applied to surgery and its allied specialties.

THIRD YEAR

The student comes into a more intimate contact with the patients, and in the surgical trimester is assigned cases, writes case reports, acts as dresser, and assists at operations.

- *3A. AMPHITHEATRE CLINICS AND DEMONSTRATIONS in the Montreal General and Royal Victoria Hospitals, one day a week throughout the year.
- 3B. GROUP WARD CLASSES in the Montreal General and the Royal Victoria Hospitals. Four times week during the term.
- 3C. CASE REPORTING. Patients are allotted to students who act as reporters, dressers, and assistants at operations.

*Amphitheatre Clinics 3A and 4A are so arranged that all surgical subjects are presented during the two year course.

MEDICINE

FOURTH YEAR

- *4A. AMPHITHEATRE CLINICS AND DEMONSTRATIONS in the Montreal General and Royal Victoria Hospitals alternately, once a week throughout term.
- 4B. GROUP WARD CLASSES AND WARD ROUNDS in the Montreal General and Royal Victoria Hospitals, four times a week during the surgical quarter.
- 4C. CASE REPORTING
- 4D. CLINICO-PATHOLOGICAL CONFERENCES once a week during the term, jointly with the Department of Pathology, at the Montreal General and Royal Victoria Hospitals.
- 4E. Two students are in residence for periods of one week at the Royal Victoria Hospital.

SURGICAL DISEASES OF CHILDREN —

Instruction in the surgical diseases of children is given during the trimester in which the students are assigned to paediatrics at the Children's Memorial Hospital, as follows:

- 4A. AMPHITHEATRE CLINICS once a week throughout trimester.
- 4B. GROUP WARD CLASSES three times a week throughout trimester.

ORTHOPAEDIC SURGERY —

FOURTH YEAR

- 4A. CLINICAL LECTURES. A course of 8 lectures given at the hospitals.
- 4B. WARD CLASSES at the Montreal General and Royal Victoria Hospitals, once a week during the surgical trimester.
- 4C. GROUP CLASSES IN THE OUT-DOOR DEPARTMENT of the Montreal General and Royal Victoria Hospitals, twice a week during the surgical trimester.

ANAESTHESIA —

Students are given practical instruction in the administration of anaesthetics, during their surgical trimesters in the Fourth year at the Montreal General and Royal Victoria Hospitals.

*Amphitheatre Clinics 3A and 4A are so arranged that all surgical subjects are presented during the two year course.

COURSES IN SURGERY

Close correlation is maintained with the Departments of Anatomy and Physiology as well as with the concurrent instruction in Medicine, Pathology, and Bacteriology.

The course is graded and the student is required to qualify in each grade before he is permitted to advance to succeeding grades.

UROLOGY—

SECOND YEAR

2A. CLINICAL UROLOGY

Group classes, 4 demonstrations, in which instruction in methods of Urological examination is given in the Montreal General and Royal Victoria Hospitals. (*See Surgery 2B.*)

FOURTH YEAR

4A. CLINICAL LECTURES. A course of theatre clinics in each of the hospitals.

4B. UROLOGICAL CLINICS. Ward classes.

The Montreal General Hospital—3 classes a week.

Royal Victoria Hospital—3 classes a week.

4C. CASE REPORTING IN UROLOGICAL WARDS

Instruction in surgery and the surgical specialties is given in the form of didactic lectures, amphitheatre clinics, and demonstrations and group teaching in the wards and out-patient departments of the teaching hospitals. The course is graded. The student must qualify in each year before proceeding to the next.

Textbooks:

1. *General Surgery*: Aird, Companion in Surgical Studies; Bailey, Demonstration of Physical Signs in Clinical Surgery; Berman, Principles and Practice of Surgery; Christopher, Minor Surgery; Christopher, Textbook of Surgery; Cole and Elman, Textbook of General Surgery; Homans, Textbook of Surgery; Moseley, Textbook of Surgery.

2. *Surgical Anatomy*: McGregor, Synopsis of Surgical Anatomy; Beasley and Johnson.

3. *Fractures and Dislocations*: Watson Jones, Fractures and other Bone and Joint Injuries; Eve, Handbook of Fractures.

4. *Case Reporting*: J. Renfrew White, The Clinical Examination of Surgical Cases.

MEDICINE

5. *Urology*: F. H. Colby, *Essential Urology*; Eisendrath and Rolnick, *Urology*; Herman, *Practice of Urology*; Hinman, *Principles and Practice of Urology*; Keyes and Ferguson, *Urology*; Young, *Practice of Urology*; Le Comte, *Manual of Urology*; Winsbury-White, *Textbook of Genito-Urinary Surgery*.

6. *Orthopaedic Surgery*: Mercer, *Orthopaedic Surgery*; Willis Campbell, *Orthopaedic Operations*.

GRADUATE INSTRUCTION

1. Any medical graduate of McGill University who so desires may attend any of the regular undergraduate clinics. This opportunity is particularly appeals to many of our graduates, who find in this plan a means of bringing their knowledge of medicine up to date.

2. Special graduate work is offered in every department, both in the laboratories and in the clinics. Applications in writing, addressed to the chairman of the department concerned, must state the qualifications and experience of the applicant and the nature of the work he desires to do. The minimum fee is \$30.00 a term (10 weeks).

A Diploma in Tropical Medicine and Hygiene is granted by McGill University.

This course is conducted by the Department of Health and Social Medicine, with the collaboration of other departments in the Faculty of Medicine and the assistance of members of other faculties in the University who have a special interest in this field.

The Department of Health and Social Medicine is housed in quarters at 490 Pine Avenue West, within easy access of the Medical Building. The building contains ample accommodation for lectures, seminars, and demonstrations. In addition to the excellent facilities of the Library of the Faculty of Medicine, which are at the disposal of students, the Department has its own library and reading-room. The building is also the headquarters of the Student Health Service.

DIPLOMA IN TROPICAL MEDICINE AND HYGIENE (D.T.M. & H.)

The course of instruction occupies a full academic year. Classes for the first term include bacteriology and immunology, epidemiology, environmental hygiene, industrial hygiene, and public health organization and administration, vital statistics, biometrics, maternal, infant, pre-school

and school hygienes, etc. Those for the second term are held at the Institute of Parasitology at Macdonald College of McGill University. The teaching collection at the Institute is a large and representative one. The work is practical as well as theoretical, and includes a study of Parasitology and Medical Entomology, laboratory diagnoses of tropical and sub-tropical diseases, and lectures on the diseases of the tropics, on tropical hygiene, and minor sanitation.

Clinical instruction must, of necessity, be limited in temperate climates. This aspect is, therefore, deferred to the final part of the course which is given in the tropics at the conclusion of the didactic instruction. The course consists of clinical and field work for which arrangements have been made with Georgetown, British Guiana, Port of Spain, Trinidad, and Venezuela.

Candidates for the Diploma in Tropical Medicine and Hygiene must be graduates in medicine of a recognized university. Certain additional courses may be required of those who are not recent graduates or of those who have not had sufficient clinical practice.

The Fee for the Diploma in Tropical Medicine and Hygiene is \$250, or \$100 if preceded by a D.P.H. course or its equivalent.

Application must be made prior to June 1st.

BUILDINGS—

THE MEDICAL BUILDING

This building, erected in 1911, contains the Offices of Administration, the Medical Library (with its 74,000 volumes, its Reading Rooms, and their complete set of technical journals), the Department of Anatomy, and the Museums of Anatomy and Ethnology. The Faculty of Dentistry is also in this Building.

The Department of Anatomy, with its commodious laboratories, its dissecting room, with 50 tables, and its very unusual abundance of material, affords unequalled facilities for students. Moreover, graduates who desire opportunities for research are adequately cared for in this Department. The laboratories for Histology and Embryology have excellent facilities with space for 120 students, and smaller rooms for research.

THE BIOLOGICAL BUILDING

Completed in 1922, this building was erected on the site of the original Medical Building, which was partly destroyed by fire in 1907. The extensive structure—184 feet by 60 feet—houses on each of its floors laboratories devoted respectively to Botany, Zoology, Genetics, Biochemistry, Physiology, and Pharmacology.

MEDICINE

Each of these departments is amply provided with laboratories and units for undergraduate teaching and graduate research.

Adjacent to and connected with the Biological Building is the laboratory for Experimental Surgery. This two-storey building contains two operating units with sterilization and anaesthetic rooms, as well as commodious quarters for the storage of animals and their care during convalescence. The equipment is complete and includes a refrigerator plant and kitchen.

THE PATHOLOGICAL INSTITUTE

This building, which was opened for use in October, 1924, and which is connected with the Royal Victoria Hospital and the Montreal Neurological Institute by tunnels, is situated on the northeast corner of University Street and Pine Avenue, adjacent to the Medical Building. It provides accommodation for the departments of Pathology and Bacteriology and includes a Pathological Museum and museum workshops. It combines under one roof quarters for teaching and research in these departments, and it provides ample facilities and equipment for instruction of students, and the research work of the Staff.

THE MONTREAL NEUROLOGICAL INSTITUTE

This eight-storey building, which is situated on University ground adjacent to the Pathological Institute and the Royal Victoria Hospital, was opened in 1934. Unsurpassed in its equipment and facilities for research, as well as the medical and surgical treatment of disorders of the nervous system, it houses the University Department of Neurology and Neurosurgery, which conducts both undergraduate and graduate teaching in the Faculty of Medicine. In addition to wards, operating rooms, and laboratories for treatment and study of diseases of the nervous system, the building provides facilities for graduate study and research in the related fields of basic science.

THE ALLAN MEMORIAL INSTITUTE

In 1943 a large building and site were donated as a basis for the development of an Institute of Psychiatry. The building was reconstructed to permit of the establishment of a fifty bed unit, together with extensive research laboratories, and was officially opened July 12th, 1944. Since that time, both undergraduate and postgraduate teaching have been carried on.

THE DONNER BUILDING

The Donner Building for Medical Research, adjacent to the Medical Building, was completed in September 1948. Its erection was made possible through the generosity of William H. Donner of Philadelphia, the late founder of the International Cancer Research Foundation, who provided the funds necessary for the construction of a building entirely devoted to medical research.

This building houses the Maxwell Lauterman Laboratories for Experimental Surgery and laboratories for Dentistry and Experimental Psychology.

HOSPITALS

Few medical schools on this continent offer better facilities than those enjoyed by the students of McGill University. Ideal academic and topographical conditions exist for the teaching of scientific and practical medicine.

The Medical Faculty is on the University Campus, and is thus in juxtaposition to the scientific laboratories of the University and to the largest teaching hospital in the city. Co-operation with the scientific and cultural departments of the University, as well as with clinical facilities, is thereby made easy.

The following hospitals and institutions are at the disposal of the teaching staff and students for clinical and pathological study:

Royal Victoria Hospital

Montreal General Hospital

Children's Memorial Hospital

Alexandra Hospital for Infectious Diseases

Verdun Protestant Hospital

Royal Edward Laurentian Hospital

Royal Victoria Montreal Maternity Hospital

The staffs of these institutions are appointed with the co-operation of McGill University and, for the most part, are teachers in the Medical Faculty. These affiliated hospitals contain over 3,000 beds.

The Royal Victoria Hospital, in juxtaposition to the University buildings, comprises the following units under one administration:

1. The Royal Victoria Hospital proper, or the Main Building;
2. The Ross Memorial Pavilion for private patients;
3. The Women's Pavilion—Royal Victoria Montreal Maternity;
4. The Allan Memorial Institute.

The total bed complement is 739, with 96 bassinets. Admissions total approximately 17,500 and confinements are in excess of 3,000 a year. There are some 50,000 visits annually to the Out-Patient Department. The University Clinic was established in 1924 and has facilities for both clinical laboratory work and research.

Post-mortems total 55 per cent of the deaths.

The number of resident physicians is 96.

The Royal Victoria - Montreal Maternity Pavilion, with 214 beds for obstetrical and gynaecological cases. In this institution there are 117 teaching beds and an organized out-patient service which is of the greatest benefit to the undergraduate student. In a typical year, the obstetrical service cared for over 3,000 confinements in the Hospital. In the gynaecological section, over 2,000 cases are admitted during the year.

There are ten resident physicians.

The Montreal General Hospital Central and Western Divisions is a general hospital of 650 beds for the treatment of acute diseases. In a typical year, there were approximately 14,000 admissions, while out-patient consultations for the same period approximated 167,000. The resident and interne staff numbers 80.

The "Montreal General" was founded in 1821 on its present site; two smaller buildings downtown had preceded it in 1816 and 1819. In actual age, therefore, it is not by any means the oldest hospital in Canada, but its record in clinical teaching is easily the longest on the North American continent.

As soon as the Hospital opened, its staff began to arrange for students and, in 1824, they opened the first Medical School in Canada, the Montreal Medical Institution, with 25 students. Their teaching was carried on partly at the Hospital.

It was this School which agreed to form the Medical Faculty of McGill University in 1828. The University at that time had practically no students of any kind, and as it was required by the terms of the McGill

bequest that teaching should begin before 1829, on penalty of losing the estate, The Montreal Medical Institution, with its ready-made course, came as a salvation. That was the beginning of the long and intimate association between the Hospital and the University.

The Children's Memorial Hospital has 185 public beds, and, in a typical year, admitted 4,000 patients. The attendance at its out-door department totalled over 40,000 visits. This hospital admits all classes of cases of disease in children except pulmonary tuberculosis and the communicable diseases, and enables students to get a broad concept of paediatrics.

There were 111 autopsies in a typical year, which represented 84.6% of all deaths.

The number of resident physicians is 40.

The Alexandra Hospital for Infectious Diseases, opened in 1906, with modern wards, cubicles, and equipment, is regularly attended by students, who receive demonstrations on the essential features of the exanthemata.

There are three wards for the treatment of tuberculosis in children. There are 150 beds (including 50 for tuberculosis) and the average yearly admissions range between 1,500 and 2,000.

There is a resident senior physician and there are three junior physicians.

The Verdun Protestant Hospital has 1,100 beds.

The Royal Edward Laurentian Hospital (Montreal Division), 3674 St. Urbain Street, consists of a large anti-tuberculosis dispensary and a 52-bed hospital unit designed and equipped for thoracic surgery. Its objectives are the study, prevention, and cure of tuberculosis. This Hospital, along with its Laurentian Division (located in Ste. Agathe des Monts) offers students excellent opportunities to obtain instruction in all aspects of chronic pulmonary disease, more particularly pulmonary tuberculosis.

THE MEDICAL LIBRARY

Honorary Librarian

C. P. MARTIN

The Library occupies the central front section of the medical building. It contains more than 74,000 bound volumes and an extensive collection of pamphlets, theses, government publications, and other items.

On the third floor are the pleasant, well-lighted reading room capable of accommodating seventy-five readers, the periodical room, the catalogue, the charging desk, and exhibits of library treasures. The second floor contains the book stacks and three study rooms available to members of the teaching staff. The first floor is devoted to the technical operations of the library—ordering, cataloguing, etc.

MEDICINE

The chief value of the Library is in its periodical collection. Relatively little in the way of important journal literature in all languages is not available in it. The book collection contains many rare volumes, some dating back to the sixteenth century. Among the books and journals the ophthalmological section, due in large measure to many gifts from the late Dr. Casey A. Wood, is excellent.

The Library is for the use of the members of the Teaching Staff, graduates of the Medical Faculty of the University, undergraduate students in the Faculty, graduates from other medical schools, showing proper credentials, and graduate nurses. Graduates living at a distance may borrow books and journals on payment of carriage both ways.

The Library is closed on Sundays, but is otherwise open daily during the academic session from 9 a.m. to 6 p.m., and 7:30 to 10 p.m., except Saturdays, when it is closed at 5 p.m. After June 15th it is open from 9 a.m. to 5 p.m.; Saturdays, 9 a.m. to 1 p.m. During July and August it is closed on Saturdays.

THE OSLER LIBRARY

Librarian

W. W. FRANCIS

This special library of the history of medicine and science, collected by Sir William Osler with a view to its educational value, was bequeathed by him to his Alma Mater. The Osler Library, which comprises nearly 9,500 volumes, occupies a large room, beautifully equipped, on the third floor, convenient to the Medical Library. The collection is rich in early editions of the older literature, as well as in modern historical works; and its importance and usefulness are much enhanced by the donor's annotated catalogue. Planned and prepared by Osler along very unusual lines, the catalogue was completed, indexed, and printed after his death (*Bibliotheca Osleriana*, Clarendon Press, Oxford, 1929, xxxvi, 785 pp.).

The books are classified in eight sections, of which the first, the "*Bibliotheca Prima*," presents a bibliographical outline of the evolution of science (including medicine), and was planned to contain the essential literature arranged chronologically under the names of the greatest contributors to the advancement of knowledge. Another feature of the Library is its *Incunabula*, a valuable collection of 137 books printed in the fifteenth century.

The Osler Library is open daily, except Sunday, for the use of undergraduates and all who are interested. The Librarian will be glad to give advice or informal instruction to students. Accommodation is provided for readers. The books belonging to the original collection may not be

borrowed or removed from the Library, but this restriction does not apply to the current works on the history and biography of medicine and science which are constantly being added.

MEDICAL SOCIETIES

MCGILL UNDERGRADUATE MEDICAL SOCIETY

The Society is composed of the registered students of the Faculty. Its purpose is:

- (1) To transact all matters of business connected with the undergraduate body;
- (2) To stimulate interest along medical lines;
- (3) To assist students to express themselves in public with facility;
- (4) To provide an enjoyable social evening, at the same time developing a strong spirit of faculty loyalty.

Meetings are held every alternate Monday, at which addresses are given by prominent professional men, medical and otherwise. Case reports are also read and discussed by the members themselves.

The annual meeting is the last meeting in the spring, when the following officers are installed: Hon. President (elected from the Faculty), President, Vice-President, Secretary, Assistant Secretary, Treasurer, Reporter, and three Councillors (of whom two are chosen from the Faculty). These officers are elected by ballot one week before the annual meeting.

A prize competition has been established in the senior and junior subjects. The senior are open to all to write upon, while only students of the first three years are allowed to compete in junior subjects. The papers are examined by a board selected by the Faculty, and two prizes are awarded in each division. The papers are subject to the call of the Executive on December 1st, and must be handed in for examination before February 1st. The Society also controls the Students' Reading Room. English and American journals, as well as the leading daily newspapers are kept on file.

ALPHA OMEGA ALPHA HONORARY MEDICAL SOCIETY

This Society, which has Chapters in the various Medical Colleges of Canada and the United States, established a subsidiary branch at McGill University in 1912.

MEDICINE

There are honorary, graduate, and undergraduate members. Honorary members are selected from such teachers as are more particularly interested in the advancement of scientific medicine. Undergraduate members are selected from those students who, during their earlier academic career, have shown promise of development and have attained honour rank. They are eligible for election in the Third and Fourth years.

Meetings are held every month throughout the session, and papers are read by honorary and active members, as well as by graduates. Once during the year an open meeting is addressed by a visitor who is prominent in the medical world.

OSLER SOCIETY

The Osler Society was founded in the Spring of 1921 by a number of undergraduates in Medicine, its object being to perpetuate the memory and teachings of Sir William Osler by the reading of papers and discussion of topics reflecting his ideals of a liberal medical education. Thus those interested may supplement their clinical and scientific knowledge by the consideration of those topics of medicine which are of historical and literary significance.

The membership includes men from each class in the Faculty. Several professors have shown an active interest in the Society and have added a more mature note to the discussion. Each year an Honorary President has been elected from this older group.

McGill University

Montreal



Faculty of Dentistry

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture.)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers.)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

Faculty of Dentistry

F. CYRIL JAMES, Chevalier de la Légion d'Honneur, B.Com., M.A., Ph.D.,
D.Sc., D. de l'U., D.C.L., LL.D., F.R.S.C. *Principal*

D. PRESCOTT MOWRY, D.D.S., F.A.C.D., F.D.S.R.C.S. (Eng.)
Dean of the Faculty of Dentistry

S. H. DOBELL, D.S.O. *Comptroller and Executive Assistant to the Principal*
WILLIAM BENTLEY, C.G.A., F.C.I.S., R.I.A. *Bursar*

T. H. MATTHEWS, M.A., LL.D. *Registrar*

G. A. GRIMSON, B.Com. *Chief Accountant*

MISS ANNE FERGUSON *Executive Secretary to the Faculty*

A complete list of the teaching staff of the University, including the Faculty of Dentistry, is printed as a separate Announcement, which may be obtained from the Registrar's Office.

REQUIREMENTS FOR ENTRANCE

The minimum requirement for admission to the dental course is the satisfactory completion of two full years of study in a recognized college or Faculty of Arts and Science (or the equivalent thereof), including courses in the following subjects: Physics, one year with laboratory work; Biology, one year of General Biology or Zoology with laboratory work (half year of Botany and half year of Zoology will be accepted, but not one year of Botany alone). Chemistry, two full courses, including one full course of Organic Chemistry with laboratory work.

Courses meeting these requirements are offered in the Faculty of Arts and Science of McGill University, where a student may take the two years of study required, or the second of the two if he has satisfied the requirements of the first year by Senior Matriculation, or otherwise.

Students are advised to take the course "Logic and Scientific Method" which is given as Philosophy 3 in the Faculty of Arts and Science at McGill University, or its equivalent elsewhere. Students who have completed the Organic Chemistry course (Chemistry 22) and who may be taking the Third year of the B.Sc. course previous to admission to the study of Dentistry are advised to include Biochemistry 31.

DENTISTRY

Particulars of the examinations leading to Junior and Senior Matriculation status are given in the School Certificate Examinations Announcement.

Applicants who have met the academic requirements are required to take an aptitude test before being admitted to the study of Dentistry.

All applicants for admission to the Faculty of Dentistry, resident outside of Canada, must take the "Medical College Admission Test" and send the results of this test along with their transcript of academic record.

Application for admission to the Faculty of Dentistry must be made upon the regular application form which may be obtained from the Secretary of the Faculty. As the number of students in each class is limited, application should be made early and in any case not later than March first. Each application must be accompanied by a non-returnable fee of \$5.00 in the form of a cheque or money order payable to McGill University.

PROFESSIONAL PRACTICE

In the case of those who intend to practise in the Province of Quebec it is essential that the candidate should:

(a) take at least the second of the above two years in an English-speaking Canadian University, recognized by McGill University, thus qualifying for eligibility to register with the College of Dental Surgeons of the Province of Quebec in the study of Dentistry.

(b) obtain from the College of Dental Surgeons of the Province of Quebec a Qualifying Certificate before proceeding with the dental course. Further information may be obtained from Dr Denis Forest, Registrar of the College of Dental Surgeons of the Province of Quebec, 3607 St. Denis Street, Montreal 18, Quebec.

Candidates who have successfully completed the regular course as given in the Faculty of Dentistry, McGill University, may be granted the licence without further examinations upon payment of the required fee, provided they are registered with the College of Dental Surgeons of the Province of Quebec.

PROVINCIAL REGISTRATION

Intending students are reminded that a University degree in Dentistry does not in itself confer the right to practise the profession of Dentistry. It is necessary to comply with the dental laws of the country, state, or province in which it is proposed to begin practice. Each province in Canada at present has special requirements for its licence, and in all of them a certain standard of general education is insisted upon before the study of Dentistry may be begun. *Students who intend practising in Canada*

PROFESSIONAL REGISTRATION

are advised to register their qualifications in the province in which they intend to practise, before they begin their university course.

The following is a list of the Registrars of the Dental Boards of the several Canadian provinces. Students are advised to write for information whenever they are in doubt as to the regulations of any province.

**Ontario*—Dr. D. W. Gullet, 234 St. George St., Toronto 5.

**Nova Scotia*—Dr. G. M. Dewis, 269 Gottingen St., Halifax.

**New Brunswick*—Dr. S. K. Wetmore, 147 Germain St., Saint John.

**Prince Edward Island*—Dr. Heath McIntyre, Charlottetown.

**Manitoba*—Dr. J. F. Morrison, 416 Medical Arts Building, Winnipeg.

**Alberta*—Dr. R. A. Rooney, 523 Tegler Bldg., Edmonton.

**Saskatchewan*—Dr. L. J. D. Fasken, 2216 Angus Street, Regina, Sask.

Quebec—Dr. Denis Forest, 3607 St. Denis Street, Montreal 18.

British Columbia—Dr. Emery C. Jones, 217 Medical-Dental Bldg., Vancouver.

**Newfoundland*—Dr. E. P. Kavanagh, Rawlin's Cross, St. John's, Nfld.

NATIONAL DENTAL EXAMINING BOARD OF CANADA

The National Dental Examining Board of Canada issues a certificate to successful candidates which may be registered with any or all Canadian Provincial Licencing Boards for the purpose of securing a licence to practise in the respective province. Candidates must possess the following qualifications:

- (a) be a Canadian citizen.
 - (b) have proof of matriculation as established by the Council on Dental Education of the Canadian Dental Association before beginning the study of dentistry.
 - (c) have taken a minimum of two complete academic years, equivalent to two years liberal Arts and Science of a recognized university.
 - (d) have successfully completed four academic years of professional education in a dental school approved by the Council on Dental Education of the Canadian Dental Association.
 - (e) hold a degree in dentistry from a school of dentistry approved by the Council on Dental Education of the Canadian Dental Association.
 - (f) hold an Enabling Certificate from a Canadian dental licensing body.
- Detailed information may be obtained from — Dr. H. N. B. Beach, Secretary, National Dental Examining Board of Canada, 150 Metcalf Street, Ottawa, Canada.

*Members of the Dental Council of Canada.

DENTISTRY

REGISTRATION

Students in Dentistry register at the Registrar's Office either on Friday, September 3rd or on Tuesday, September 7th. Any student registering after the specified date will be required to pay a late fee. No students will be admitted after September 20th.

FEES

The University reserves the right to make changes without notice in its published scale of fees if, in the opinion of the Board of Governors, circumstances so required. Fees are not refundable, except under special conditions as described in the General Information Pamphlet.

TUITION FEES

Annual undergraduate fee	\$475.00
By instalments: Each of two instalments	240.00
(Half the deposit may be deducted from each instalment)	

REPEATING A YEAR

Students repeating a year pay	\$475.00
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PARTIAL STUDENTS

Qualified partial students are admitted to one or more courses on payment of special fees. For further particulars consult the Dean's Office.

EQUIPMENT

A Dental Cabinet may be rented during the academic year for a fee of \$5.00.

INSTRUMENTS AND SUPPLIES

In Second year—Crown and Bridge Model	\$30.00
In Second year—Operative Model (rental)	10.00
In Third year—Orthodontic material	20.00
In Fourth year—Final practical examination material	30.00

STUDENTS' SOCIETY FEES

Fees for support of student organizations:

Regular students and partials taking three or more courses	\$15.00
Partial students taking less than three courses	5.00
Partial students, grounds fee	5.00

AD EUNDEM FEE

Students entering any year above the First pay a special ad eundem fee of	\$10.00
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GENERAL REGULATIONS

Fees are due and payable at the Accounting Office between the hours of 9 a.m. and 4 p.m., on September 7th and 8th; but they may be paid before the above dates. If paying in two instalments, the amount of the first instalment can be determined by adding fees and instalment fee, deducting deposit and dividing the result in half. An additional \$2 is charged for payment after the specified dates. All late fees are payable in full with first instalment.

Students registering late pay their fees at the time of registration, failing which they become subject to the following provisions.

Immediately after the prescribed dates for the payment of fees, the Chief Accountant sends to the Dean of each Faculty a list of the registered students who have not paid their fees. The Deans thereupon suspend them from attendance at classes until such time as the fees are paid or a satisfactory arrangement is made with the Chief Accountant.

Note: Special fees are given in the General Information Pamphlet included in the Announcement.

INSTRUMENTS

With the exception of extracting instruments, lathes, and vulcanizers, each student is required to furnish his own instruments and appliances for both laboratory and operating room, and is not permitted to enter the course until he is thus supplied.

The approximate cost of instruments and supplies for the First year, which includes an Anatomical Articulator, an Engine, and a Crown and Bridge Model, is \$500.00.

Second year approximate cost.....	\$300.00
Third year approximate cost.....	100.00
Fourth year approximate cost.....	75.00

All of these instruments and this equipment will be required for office use when the student enters practice and should be regarded as an investment for that purpose rather than a university expense.

Arrangements have been made with local Dental Supply Houses in order that the student may benefit by a special trade discount.

MEDALS AND PRIZES

Montreal Dental Club Gold Medal, and a prize in books.—Awarded to the student in the final year who stands first in the science and practice of Dentistry. The standing is determined not only by the written and practical examinations at the end of the year, but by the general work of the student during the four years.

DENTISTRY

College of Dental Surgeons of the Province of Quebec.—The J. K. Carver Prize of twenty-five dollars awarded to the student, registered in this Province, obtaining the highest standing in the practical examinations of the final year.

Montreal Endodontia Society.—A book prize, awarded to the student in the final year obtaining the highest mark in the final examination in Endodontia.

Canadian Dental Association War Memorial Scholarship Award.—First Prize \$125.00; Second Prize \$75.00. To be awarded annually.

This is an essay contest and is open to all undergraduates of the final year who have been in attendance for at least two years at any Canadian Dental School. The essay shall consist of not more than 4,000 words and not less than 2,500 words, excluding bibliography.

Correspondence relative to this Scholarship should be addressed to The Secretary, Canadian Dental Association, 234 St. George St., Toronto 5.

Lieutenant-Governor's Silver Medal, and a Prize in Books.—Awarded to the student in the final year who stands second in the class and whose standing is determined in a manner similar to that followed in the awarding of the Gold Medal.

The following prizes are given by the *Montreal Dental Club*: First, Second, and Third year prizes—A prize in money awarded to the student obtaining the highest standing in technique subjects: First year "Dental Anatomy"; Second year subject to be chosen each year; Third year "Orthodontic Technique".

The following prizes are given by the *Mount Royal Dental Society*: First, Second, and Third year Prizes.—A prize in books awarded to the student obtaining the highest standing in the sessional examinations.

The following prizes are given by Dr. Eugene S. Dorion: Second and Third years—a prize in money awarded to the student obtaining the highest standing in an Essay on Roentgenology.

First year—*The Dr. I. K. Lowry Prizes* are awarded to the two students in the First year who obtain the highest marks in Oral Histology and Embryology. These prizes are Medical dictionaries.

SCHOLARSHIPS, BURSARIES, AND LOANS

Details of University and other scholarships and bursaries are given in the Scholarships Announcement which may be obtained from the Registrar's Office.

COURSE FOR THE DEGREE

The University has a small fund from which loans may be made to students of good academic standing. Loans are made only to students in the upper years. Applications for loans should, in the first place, be made to the Dean.

COURSE FOR THE DEGREE OF D.D.S.

Candidates for the degree of D.D.S. must complete two years of study in a College or Faculty of Arts, with Physics, Inorganic and Organic Chemistry, and Biology as compulsory subjects, before entering upon the four-year course in this Faculty. The curriculum* is as follows:

FIRST YEAR

Anatomy, Human	Prosthetic Technique
Dental Anatomy	Crown and Bridge Technique
Histology, General	Operative Technique
Physiology	Orientation in Dentistry
Biological Chemistry	

SECOND YEAR

Crown and Bridge Work	Pharmacology (general)
Operative Technique	General Pathology
Orthodontic Technique	Dental History
Prosthetic Technique	Radiography
Bacteriology	Dental Materials
Metallurgy	Histology, Dental

THIRD YEAR

Crown and Bridge Work	General Anaesthesia
Operative Dentistry	Oral Surgery and Local Anaesthesia
Orthodontics	Oral Pathology
Prosthetic Dentistry	Health and Social Medicine
Dental Radiography	Pedodontics
Prosthetic Articulation	Dental Jurisprudence
Dental Pharmacology and Therapeutics	

*It should be understood that the programme and regulations regarding courses of study and examinations contained in this Announcement hold good for this session only, and that the Faculty, while fully sensible of its obligations towards the students, does not hold itself bound to adhere absolutely, for the whole four years of a student's course, to the conditions here laid down.

DENTISTRY

FOURTH YEAR

Orthodontics	Oral Diagnosis
Prosthetic Dentistry	Medicine
Oral Surgery	Periodontia and Oral Hygiene
Crown and Bridge Work	Practice Management
Pedodontics	Dental Ethics
Endodontia	

THESIS: Final year students must write a thesis of approximately 4,000 words. The subject will be announced early in September.

EXAMINATIONS

Frequent oral examinations are held to test the progress of the student, and occasional written examinations are given throughout the session.

A minimum of 60 per cent in each subject is required to pass, and 85 per cent for honours.

All examinations in each year must be passed before a student is allowed to advance to the next.

Candidates who fail at the regular examinations in not more than three subjects of the First, Second, or Third years, may, at the discretion of the Faculty, be allowed to take the supplementary examinations before the beginning of the following session. These examinations are held during the week preceding the regular opening of the session.

Failure in more than three subjects of the First, Second, or Third years at the regular examination excludes the candidate from advancement.

Students who fail in one subject only of the final year may, at the discretion of the Faculty, be allowed a supplementary examination in that subject. Should the subject be one in which practical or clinical work is required, the student must furnish a certificate of additional clinical attendance or laboratory work before presenting himself for examination.

Applications for supplemental examinations must be in the hands of the Dean at least three days before the date set for the beginning of the examination, and must be accompanied by a fee of \$10.00 for each subject.

QUALIFICATIONS FOR THE DEGREE

1. No one is admitted to the degree of Doctor of Dental Surgery who has not attended lectures for a period of four sessions in the Dental Faculty of this University, or partly in this University and partly in some other approved university, college, or school of dentistry.

2. Students of other universities, so approved, who may be admitted on production of certificates to a like standing in this University, are required to pass an oral examination in primary subjects, and all examinations in the final subjects in the same manner as students of this University.

No one is permitted to become a candidate for the degree who has not attended at least one full session at this University.

3. Candidates for the final examinations must furnish testimonials of attendance in the branches of dental education mentioned on page 1909; provided, however, that testimonials equivalent to, though not precisely the same as, these may be presented and accepted.

DENTAL INTERNESHIPS

There are three internships in Montreal hospitals. These positions are filled annually on recommendation of the Faculty of Dentistry, selection being made from the graduating class.

COURSES OF LECTURES

ANAESTHESIA, GENERAL

Lecturer

ROBERT FERGUSON

This course, given in the Third year, comprises a short series of lectures on the general principles and the physiology of anaesthesia, with special emphasis laid on the factors of safety and the suitability of the anaesthetic agent employed. An equal amount of time is spent in the main operating theatre where demonstrations are given of the use of all modern methods of general anaesthesia for dental and oral surgery under actual working conditions.

Textbook: A. E. Guedel, *Inhalation Anaesthesia* (Macmillan).

ANATOMY, GENERAL

<i>Robert Reford Professor</i>	C. P. MARTIN	} <i>Co-Chairmen</i>
<i>Professor</i>	C. P. LEBLOND	
<i>Associate Professor</i>	S. M. BANFILL	
<i>Assistant Professor</i>	D. S. FORSTER	
<i>Lecturer</i>	S. S. SMAILL	
<i>Lecturer in Dental Histology</i>	G. DOUGLAS ARMSTRONG	

DENTISTRY

ANATOMY

1A. GROSS ANATOMY

This course covers the first two terms of the year, and is planned so that after making a general survey of the whole body, the dental student concentrates his attention on the head and neck. The course runs concurrently with the course in First year Medicine (Anatomy 1), and comprises five hours lectures and fifteen hours laboratory work a week during the Autumn and Winter terms.

Practical Manual: Le Gras, Clark, Practical Anatomy, 2nd ed.

Textbook: Gray, Anatomy (English edition); or Cunningham, Textbook of Anatomy.

MICROSCOPIC ANATOMY

1. HISTOLOGY AND EMBRYOLOGY

This course coincides for the main part with the Medical Microscopic Anatomy Course 5 but the reproductive organs are excluded and special lectures on dental histology and the embryology of the mouth are included.

The course finishes at the end of the Winter term.

Histology Textbook: Bailey, Text-book of Histology; or Maximow and Bloom, Histology; or Flam, Histology.

ANATOMY, DENTAL

Assistant Professor

T. I. GUILBOARD, *Chairman*

Lecturer

DAVID T. SHIZGAL

Demonstrator

H. R. LOUITT

This course is given to dental students of the First year. It consists of 28 lectures of one hour and 56 laboratory periods of two hours each.

The lecture course covers:

1. Introductory lectures on the development of the maxillary bones, development of teeth, nomenclature of the different constituents of teeth and surrounding tissues.

2. The anatomy of each individual tooth, deciduous and permanent.

3. Arrangement of teeth and occlusion.

4. Development of the maxillary apparatus from reptiles to man.

These lectures are illustrated by drawings, X rays, models, slides, and specimens.

The laboratory course consists of carving teeth from plaster of Paris blocks. Four teeth are carved three times normal size.

Fourteen teeth are carved normal size, then articulated on models. Natural teeth are sectioned and mounted to familiarize the student with the composition of the teeth, and the relationship of pulp canals and chambers. Drawings of teeth are made.

Textbook: M. Diamond, Dental Anatomy.

BACTERIOLOGY

<i>Professor</i>	E. G. D. MURRAY, <i>Chairman</i>
<i>Associate Professors</i>	G. G. KALZ J. W. STEVENSON
<i>Assistant Professors</i>	C. D. KELLY A. M. MASSON
<i>Lecturers</i>	W. R. A. BAILEY GRACE T. GIRVIN F. H. PRISSICK RAISSA SILOV
<i>Demonstrator</i>	J. A. DE VRIES

All lectures and laboratory courses are given in the Department of Bacteriology (Institute of Pathology).

ELEMENTARY DENTAL BACTERIOLOGY AND IMMUNITY

30 lectures and 60 hours practical work.—Available to students of Dentistry on the completion of their studies in Anatomy, Physiology, Histology, and Biological Chemistry.

A choice of the following books is recommended:

F. C. Kelly and K. E. Hite, *Microbiology* (Appleton Century Crofts); T. J. Mackie and J. E. McCartney, *Practical Bacteriology* (Livingstone); Jordan and Burrows, *Textbook of Bacteriology* (Saunders); Fairbrother, *A Textbook of Medical Bacteriology* (William Heinemann) or others listed in the Announcements of the Faculties of Arts and Science and Medicine.

BIOCHEMISTRY

<i>Professors</i>	D. L. THOMSON, <i>Chairman</i> J. H. QUASTEL
<i>Associate Professors</i>	O. F. DENSTEDT K. A. C. ELLIOTT R. D. H. HEARD

2. BIOCHEMISTRY—LABORATORY COURSE

A synopsis of the course is issued by the Department.

Six hours a week: October to February.

DIAGNOSIS, ORAL (*See—Pathology*)

ENDODONTIA

Assistant Professor
Associate Professor
Assistant Professors

Lecturer in Medicine
Lecturer in Radiology
Lecturers in Dentistry

Guest Lecturer

WILFRED J. JOHNSTON, *Chairman*
A. GERALD RACEY
T. IVAN GUILBOARD
ROGER E. McMAHON
WALLACE F. WALFORD
GERALD W. HALPENNY
E. S. DORION
A. D. RICHARDSON
L. J. ROSEN
CAMERON T. WALSH
(chosen each year)

A course in root canal therapy correlated with the teachings of the Departments of Bacteriology, Pathology, Histology, and Dental Anatomy.

Two weeks in the senior year are devoted to a concentrated course of Theory and Clinical Practice of Endodontia. The basic principles of opening, cleansing, and filling root canals are dealt with in lectures and demonstrations. During this period each student is required to carry out the diagnosis, bacteriological examination, and treatment of the clinical cases that are provided. Where necessary, root resections and bleachings are performed. Throughout the senior year there is a weekly endodontia clinic to aid the students with those cases that they encounter during their general clinical work.

Textbook: L. I. Grossman, Root Canal Therapy.

HEALTH AND SOCIAL MEDICINE

Associate Professor
Assistant Professor

DONALD S. FLEMING
MARIAN A. BAIN

A special course of twenty lectures on the relation of Dentistry to Public Health and Preventive Medicine.

This work is taken with the Medical students.

1. BIOCHEMISTRY—LECTURE COURSE

Text: Mitchell, Textbook of Biochemistry (McGraw-Hill).
Two hours.

HISTOLOGY AND EMBRYOLOGY, ORAL

Lecturer

G. DOUGLAS ARMSTRONG

Demonstrator

THOMAS J. GAVRILOFF

This course follows Histology 1. The didactic portion traces the development of the teeth and supporting structures. Following this, there is the study of the adult oral tissues throughout their life cycle, and their relationship to the various fields in Dentistry.

The laboratory portion of the course is devoted to microscopic study of prepared ground and decalcified sections of oral tissues. Demonstrations of dissections of embryonic and foetal material are made.

Text: Orban, Oral Histology and Embryology.

Reference Book: Noyes, Schour, and Noyes, Dental Histology and Embryology.

HISTORY AND ETHICS, DENTAL

Lecturer in History and in Ethics JOHNSTON W. ABRAHAM

HISTORY

This course is intended to give the student an intelligent conception of the evolution and development of dentistry from the primitive conditions and methods of the past to the present standing of the profession as a branch of the healing art. The relation of some of the outstanding men of the profession to this development will also be dealt with.

ETHICS

Under this heading the moral, social, and business relationships between the dentist and his patient will be discussed, as well as his duty to the public, his fellow practitioner, and himself.

JURISPRUDENCE, DENTAL

Lecturer

ALEX. MCT. STALKER

A discussion of the laws governing the practice of dentistry, their necessity, and their purpose.

The responsibility of the dentist under the laws of the Province and his position as defendant in suits for damages and as plaintiff in suits for fees are fully explained.

MATERIALS, DENTAL

Lecturer

DONALD W. HENRY

This course is given to Second year students and is designed to complement the teaching in the technique and practical courses given throughout the four academic years. The course consists of a short series of lecture and demonstration periods.

During the course, methods of testing and assessing materials for dental use are discussed. The physical and chemical properties of most of the materials such as dental porcelains, amalgams, dental cements, waxes, plaster of Paris and allied products, and other impression materials and restorative materials are discussed. Methods used in preparation and refining the products are discussed.

The requirements of ideal materials are enumerated and materials assessed against these criteria. Specifications for the materials as outlined by the American Dental Association and the U.S. Bureau of Standards are reviewed.

Textbook: E. W. Skinner, The Science of Dental Materials.

MEDICINE

Assistant Professors of Medicine DOUGLAS G. CAMERON, *Chairman*
S. R. TOWNSEND

Professor of Paediatrics ALAN ROSS

Assistant Professor of Paediatrics E. M. WARDEN

Clinical Professor of Dermatology L. P. EREAUX

Demonstrator in Obstetrics and Gynecology F. J. TWEEDIE

This course of 28 lectures is designed to familiarize the dental student with the principles of Medicine. Particular attention is paid to:

(1) The relationship of good prenatal care and proper nutrition during infancy and childhood to dentition and the subsequent health of teeth and gums.

(2) Oral manifestations of systemic disease and the importance of oral health in the successful treatment of certain medical conditions.

(3) Medical complications of dental surgery and their prophylaxis.

METALLURGY

Assistant Professor

H. H. YATES

This course is given to Dental students of the Second year by the Metallurgical Department of the University, located in the Physical Sciences Centre.

It consists of fifteen lectures of one hour, and about ten laboratory periods of two and a half hours, each.

The lecture course covers:

(1) Introductory lectures on the mechanical, physical, and chemical properties of metals, especially in relation to their use in dentistry.

(2) The nature and preparation of alloys, including amalgams.

(3) The metals used in dentistry (lead, zinc, tin, bismuth, cadmium, antimony, aluminum, copper, silver, gold, platinum, iridium, mercury, iron, and steel) are considered separately in regard to their properties, and uses in dentistry.

(4) The manufacture, properties, and uses of dental amalgams.

(5) The more important manipulations of metals and alloys used in dentistry are described and their effects considered.

Textbook: E. W. Skinner, The Science of Dental Materials.

Reference Books: F. L. Coonan, Principles of Physical Metallurgy; J. O. Lord, Alloy Systems.

The Laboratory course includes experimental work with the metals: gold, silver, copper, lead, zinc, tin, aluminum, nickel, iron, and steel.

The metals are melted, alloyed, cast, hammered, filed, cut, rolled, heat treated, and tested to determine their important physical as well as chemical properties.

Pure gold and silver are prepared and dental and other amalgams are prepared and tested.

The course is given during the first term of each session by Professor Yates.

OFFICE PROCEDURE AND PRACTICE MANAGEMENT

Lecturer

JOHNSTON W. ABRAHAM

This course consists of fifteen lectures given in the Fourth year. The purpose is to enable the undergraduate to understand the problems encountered in the conduct of a successful dental practice. The lectures consider the dentist's personal preparation (mental, moral, and physical); his relation and obligation to the patient, to the public, and to the community; and finally, office location, office management, and records. Advice is offered on dental fee questions, accumulation of a competence, insurance, and investments.

DENTISTRY

OPERATIVE DENTISTRY

<i>Associate Professor</i>	DONALD C. GORDON, <i>Chairman</i>
<i>Professor</i>	W. G. LEAHY
<i>Assistant Professor</i>	FRANCIS L. BURNS
<i>Lecturers</i>	ROBERTA P. DUNDASS FRANK A. EDWARD CAMERON T. WALSH
<i>Demonstrators</i>	
A. W. ADAMS	MARCEL HÉBERT
E. R. AMBROSE	R. M. MACALLISTER
CHARLES ASSELIN	H. LINDSAY MUSSELLS
G. M. DUNDASS	HARRY ROSEN
G. K. HALE	R. P. W. RYAN
	J. E. VANVLIET

The purpose of this course is to instruct and train the student in the treatment of all diseases of, and injuries to, the hard tissues of the teeth and the restoration of the anatomy of the tooth in relation to function. Especial attention is given to children's dentistry with the aim that operative procedures will have for their object the inhibition of pathologic processes and the maintenance of normal occlusion.

Lectures and laboratory courses in the First and Second years include all the procedures of operative technique.

Lectures on theory in the Third year combined with practical experience at the Dental Clinic in the Third and Fourth years stress the co-ordination of Operative Dentistry with Dental Hygiene, Orthodontics, Periodontia, Endodontia and Prosthetic Dentistry to the end that the student will graduate with adequate knowledge and ability to treat patients of all ages and conditions of life.

Textbooks: G. V. Black, 2 Vols. (Medico-Dental Co., Chicago); O. McGehee (Blakiston); McBride, Juvenile Dentistry (Blakiston); Gabel, American Textbook of Operative Dentistry (Lea & Febiger).

ORTHODONTICS

<i>Professor</i>	GERALD FRANKLIN, <i>Chairman</i>
<i>Associate Professor</i>	M. L. DONIGAN
<i>Demonstrators</i>	ALBERT J. COLLE WALTER SWISTUN

This course is designed to give the student a knowledge of normal occlusion and of the basic principles underlying the development of malocclusion, its prevention and treatment. It includes lectures, training in technics, and clinical treatment of patients. Emphasis is placed on orthodontics as an integral part of dentistry and its relation to other branches of general practice. The practical training serves to develop digital skill and to give the student some experience in movement of teeth.

The course extends over the Second, Third, and Fourth years. Its study commences in the First year with the basic sciences including histology and embryology which cover the development, growth, and eruption of the teeth.

SECOND YEAR

The course in this year is devoted to techniques. Exercises in wire bending, in freehand soldering, and in manipulation of plaster of Paris are carried out. In addition, each student is required to take upper and lower impressions in plaster of a fellow student and to trim the casts according to standard technique.

THIRD YEAR

In this year the course includes appliance technique and lectures. Alginate impressions are taken and casts trimmed. Advanced exercises in freehand soldering are completed. This is followed by construction of bands with attachments, labial appliances, space maintainers, and inclined planes on typodonts. The lectures cover terminology, normal occlusion and its development, and classification of malocclusion. They serve as the basis for the more advanced didactic course in the Fourth year.

FOURTH YEAR

In the final year a full course of lectures is given and treatment of patients is carried out by the students.

The lectures cover growth and development, etiology, diagnosis, principles of treatment, and prevention and interception of malocclusion. Pertinent histology and physiology of bone is reviewed with special emphasis on tissue changes incident to tooth movement. The relationship of orthodontics to the practice of general dentistry and children's dentistry is continually indicated.

In the orthodontic clinic patients with simpler malocclusions are assigned to the students. Appliances are designed by the staff and constructed of precious metals by the student who then carries out the treatment under strict supervision. In addition to being responsible for the patient assigned to him, each student is required to observe all the cases being treated in the clinic.

DENTISTRY

Textbooks: Dewey-Anderson, Practical Orthodontics, 7th edition (C.V. Mosby); Salzmänn, Principles of Orthodontics, 2nd edition (J. B. Lippincott); Brash, Aetiology of Irregularity and Malocclusion of the Teeth; Angle, Malocclusion of the Teeth; McCoy, Applied Orthodontics (Lea & Febiger).

PATHOLOGY, GENERAL

Professor

G. LYMAN DUFF, *Chairman*

Associate Professors

G. C. McMILLAN

DOUGLAS WAUGH

Lecturers

W. B. LEACH

M. B. MACKENZIE

R. M. WIENER

1. COURSE IN GENERAL PATHOLOGY

A. Two lectures per week (with epidiascopic and microscopic demonstrations) during the 2nd, 3rd, and 4th terms. (48 lectures.)

Drs. Mackenzie and Leach

B. Two practical laboratory classes per week during the 3rd and 4th terms. (80 hours practical work.) *Drs. Mackenzie, Leach, and Wiener*

Textbooks: Boyd, Text-book of Pathology (Lea & Febiger).

Reference Books: Anderson, Pathology (Mosby); Boyd, Pathology of Internal Diseases (Lea & Febiger); Boyd, Surgical Pathology (Saunders); Forbus, Reaction to Injury (Williams & Wilkins); Willis, Pathology of Tumors, (London, Butterworth).

PATHOLOGY AND DIAGNOSIS, ORAL

Associate Professor A. GERALD RACEY, *Chairman*

Lecturers

RALPH S. EDMISON

JOHN MCCARTHY

Demonstrators

LESLEY A. GILL

E. VICTOR POTTER

This course is designed to teach the recognition of lesions of the oral cavity and the underlying pathological involvement. The course extends throughout the junior and final years.

In the junior year it includes the study of the developmental defects and malformations of the teeth. Special consideration is given to the study of the etiology, diagnosis, and pathology of dental caries; diseases of the dental pulp; periapical diseases; periodontal diseases; odontogenic cysts; and tumours which commonly occur in the oral cavity. A study is also made of the oral manifestations of certain of the infective granulomata, as well as vitamin deficiencies and endocrine disturbances.

PEDODONTICS

A laboratory course of three hours a week for five weeks is given during the last part of the junior year, where a study is made of the microscopic aspects of these lesions.

In the final year the course consists of a consideration of the signs and symptoms of disease of the hard structures of the teeth, the dental pulp, the peridental membrane and the periapical tissues by means of roentgenographic examination and interpretation and clinical diagnostic tests. A study is also made of the signs and symptoms of disorders of the oral mucous membrane. Treatment planning in conjunction with the other dental teaching departments is given careful consideration.

The course extends over the entire year and is composed of lectures and practical instructions.

Text Books: Thoma, Oral Pathology; Thoma, Oral and Dental Diagnosis; Kronfeld, Histopathology of the Teeth and Their Surrounding Structures; Miller, Oral Diagnosis and Treatment; Burket, Oral Medicine.

PEDODONTICS

Lecturers

E. T. CLEVELAND
ROBERTA DUNDASS

Demonstrator

ROBERT M. MACALLISTER

A course introducing child management, treatment planning, and operative procedures, presented to the Third year. Clinical instruction is conducted throughout the Fourth year.

PERIODONTOLOGY

Professor

D. PRESCOTT MOWRY, *Chairman*

Assistant Professor

WALLACE F. WALFORD

Lecturers

SAMUEL CRIPPS
PHILIP J. GITNICK
ROBERT F. HARVEY

The course, given to the junior and senior years, is designed to give the student a knowledge of the basic principles of oral prophylaxis, diagnosis, and the treatment of periodontal lesions.

The instruction given to the junior year consists of demonstrations of clinical prophylaxis followed by seminars on clinical cases.

DENTISTRY

In the final year the course consists of twenty-five lectures and sixty clinical periods. The lectures, clinical demonstrations, laboratory periods, diagnosis, and clinical work are closely correlated throughout the training in basic treatments such as equilibration, surgery, use of packs, etc. Immediately following the lecture on any phase of treatment, a clinical period is devoted to application of the subject matter covered in the lecture.

The class is divided into small groups for clinical demonstrations on patients. Each student will thus have opportunity to view, and to ask questions to an extent not possible with larger groups. Each student has an opportunity to carry out this instruction by treatments, under supervision, by careful distribution of patients having representative periodontal lesions.

The clinical outpatient department provides an adequate supply of teaching material and this is further supplemented by patients referred to the department by local practising dentists.

Textbooks: Orban, Dental Histology and Embryology (Mosby); Miller, Oral Diagnosis and Treatment (Blakiston); Kronfeld, Histopathology of the Teeth and Their Surrounding Structures (Lea & Febiger); Coolidge, Clinical Pathology (Lea & Febiger).

PHARMACOLOGY, GENERAL

<i>Professor</i>	K. I. MELVILLE, <i>Chairman</i>
<i>Lecturer</i>	B. G. BENFEY
<i>Sessional Lecturer</i>	L. E. HOKIN

A course of ten lectures concerned with those phases of pharmacology which are of importance in dentistry, supplemented by five laboratory periods.

Textbooks: Clark, Krantz and Carr, or Salter.

PHARMACOLOGY AND THERAPEUTICS, DENTAL

<i>Assistant Professor</i>	WILFRED J. JOHNSTON, <i>Chairman</i>
<i>Demonstrator</i>	LYMAN E. FRANCIS

A course for Third year students intended to provide a study of those drugs not covered in the General Pharmacology course which are of particular interest in the treatment of pathological conditions of the oral cavity.

Textbooks: Prinz, Rickert, and Dobbs, Dental Materia Medica and Therapeutics, Accepted Dental Remedies. Also McGehee and Green, Pharmacology and Pharmaco-therapeutics for Dentists.

PROSTHETIC DENTISTRY

<i>Professor</i>	W. C. BUSHELL, <i>Chairman</i>
<i>Associate Professor</i>	JAMES MCCUTCHEON
<i>Assistant Professors</i>	R. E. DAGG
	ROLAND T. LAMB
	P. R. MARCHAND
<i>Lecturers</i>	A. F. CAMERON
	M. A. ROGERS
	W. G. STOCKWELL
<i>Demonstrators</i>	
J. M. CHAMARD	M. W. MARSTON
W. HOWARD BOYLES	H. L. MUSSELLS
C. H. DUNDASS	P. A. OSTAPOVITCH
J. T. ELO	A. E. PYE
JOSEPH FINEBERG	D. BRUCE WARD
F. O. FREDERICK	

This course covers the teaching of mouth reconstruction in its fullest sense. It includes the examination, diagnosis, and treatment of cases, the preparation of the mouth and teeth, impressions, the technique of constructing various types of crowns, fixed and removable partial dentures, full dentures, and the construction of appliances for the treatment of cleft palate cases.

For convenience in teaching, the course is divided into four parts, namely: Full Dentures, Removable Partial Dentures, Fixed Partial Dentures, Ceramics. The course extends throughout the four years. During the first two years students are given a thorough training in the various techniques on models, etc. The final two years are clinical years and are devoted to lectures at the University and practical work at the Montreal General Hospital. During these years students are required to complete a certain number of the various restorations in the mouths of patients under the supervision of demonstrators.

Textbooks: Edward Kennedy, *Partial Dentures (Dental Items of Interest)*; F. G. Neurohr, *Partial Dentures (Lea & Febiger)*; Schlosser, *Complete Denture Prosthesis (Saunders)*; Gillet and Irving, *Inlays by the Indirect System (Dental Items of Interest)*; Schwartz, *Cavity Preparation (Dental Items of Interest)*; Le Gro, *Ceramics in Dentistry (Dental Items of Interest)*; Felcher, *Art of Porcelain in Dentistry*; Stanley D. Tylman, *Crown and Bridge Prosthesis*; Swenson, *Complete Dentures (Mosby)*; Anthony, *American Textbook of Prosthetic Dentistry (Lea & Febiger)*; Schweitzer, *Restorative Dentistry (Mosby)*; Schwartz, *Modern Method of Tooth Replacement (Dental Items of Interest)*.

DENTISTRY

PHYSIOLOGY

Joseph Morley Drake Professor

F. C. MACINTOSH, *Chairman*

Professor

A. S. V. BURGEN

Associate Professors

B. DELISLE BURNS

NORRIS GIBLIN

Assistant Professors

SIMON DWORKIN

PAUL SEKELJ

KATHLEEN G. TERROUX

Lecturers

V. B. BROOKS

HUMBERTO GARCIA-ARCHA

HELEN HENRIKSON

A. L. JOHNSON

The purpose of this course is to give the student an elementary knowledge of the whole subject of physiology with a more special knowledge of such aspects as bear particularly on the practice of dentistry.

The course consists of three lectures a week from October to May, and fifteen laboratory periods of three hours each.

Textbooks: Best and Taylor, *Physiological Basis of Medical Practice*; Langley and Cheraskin, *Physiological Foundations of Dental Practice*; Best and Taylor, *The Living Body*.

RADIOLOGY

Lecturer in Dentistry

E. S. DORION, *Chairman*

Lecturer in Medicine

N. M. BROWN

This course is commenced at the end of the Second year. The student is very definitely warned at the outset of the dangers of over-exposure to radiation and how to avoid it. Emphasis is placed on developing, fixing, and reducing techniques in conjunction with the taking of bite-wing radiographs. The course is related as much as is possible to the Operative Technique course just completed.

During the Third year, the taking and practical application of the full mouth survey on patients in the clinic is emphasized. The student is kept ever mindful of the important relation of this survey to all the departments of dentistry. The course includes practical demonstrations

and lectures with slides covering dark room procedure, anatomical landmarks, and interpretation. Students take full mouth surveys of each other and are requested to take any necessary steps to correct defects in their dental condition. Lectures are also given on the medical aspects of X-ray examination.

Fourth year students are given every opportunity to improve their knowledge and radiographic technique in the study of pathological changes and treatment. During this final year, interpretation is stressed in cooperation with the department of Oral Diagnosis.

Textbooks: Ennis, Dental Roentgenology; McCall and Wold, Clinical and Dental Roentgenology; Simpson, Advanced Radiodontic Interpretation.

SURGERY, ORAL

Professor JOHN W. GERRIE, *Chairman*

Associate Professor of Oral Pathology

A. GERALD RACEY

Assistant Professor in Charge of Exodontia

ROGER E. McMAHON

*Assistant Professors of
Surgery*

CAMPBELL GARDNER

S. J. MARTIN

Lecturers in Exodontia

JOHN MCCARTHY

ROBERT M. WEINER

Lecturer in Anaesthesia

M. A. ROGERS

Lecturer in Oral Surgery

A. W. MITCHELL

Demonstrator in Surgery

W. MASON COUPER

Demonstrators

GEORGE BRABANT

LOUIS EPSTEIN

RODNEY A. LEFEBVRE

D. H. MUHLSTOCK

NORMAN MORSE

VICTOR E. POTTER

The course, given during the junior and final years, is designed to make the student proficient in the arts of local anaesthesia and exodontia and to familiarize him with the principles of general surgery and the details of oral surgery including surgical treatment of malignant disease.

Although work in the department is largely clinical, forty-five lectures are given to provide a didactic groundwork. The Dental Clinic, established in the Montreal General Hospital almost 30 years ago, treats over twenty thousand patients yearly and also supplies the necessary dental treatment for patients resident in the hospital. The patients in the medical and surgical services, both indoor and out-patients, are available for teaching. In addition, students attend in groups at the Tumour Clinic where a large series of malignant conditions is demonstrated. Clinical lectures are given in the operating theatres, and ward rounds are conducted in the wards where mouth conditions of interest to dental students are shown.

The larger part of the lecture work is given before Christmas in the junior year. The introductory work in local anaesthesia is completed and an examination held. The student is then introduced to the Exodontia Clinic at the Hospital. Here he is given demonstrations and is required to follow the exodontia practice of the senior students.

The senior year is primarily clinical. In it the didactic work of the Third year is enlarged upon. Students practice in the exodontia clinic daily under the direction of members of the staff and are assisted after Christmas by a junior student. The class attends Oral Surgery Clinics and ward rounds once a week when histories are taken and patients examined. Oral Surgery clinics are held twice weekly at which the more advanced mouth procedures are carried out. Attendance at these is not compulsory but interesting cases are demonstrated.

Text and Reference Books: Blair and Ivy, Essentials of Oral Surgery; Thoma, Oral Surgery, Volumes 1 and 2; Archer, Oral Surgery; Berger, Principles and Technique of the Removal of Teeth; Ivy and Curtis, Fractures of the Jaws; Winter, Operative Oral Surgery; Nevin and Puterbaugh, Conduction, Infiltration and General Anaesthesia in Dentistry; Parker, Traumatic Injuries of the Face and Jaws; Padgett, Surgical Diseases of the Mouth and Jaws; Thoma, Clinical Pathology of the Jaws; Burket, Oral Medicine; Fry, Shepperd, McLeod and Parfitt, Dental Treatment of Maxilla and Facial Injuries.

CLINIC

Students are required to attend the clinic every day during the Third and Fourth years from nine to twelve o'clock and from one-thirty to five o'clock, except during such part of the time as may be taken up with lectures or other work of the University course. The practical dental work is supervised by the Director of the clinic and his associates. Anaesthetics are administered by members of the resident staff of the Hospital, who give practical instruction in this most important branch. A nurse is also in attendance during clinic hours. Students entering the Third and Fourth years must spend the period between the last of the regular May examinations and the end of June in the Dental Clinic at the Montreal General Hospital.

LIBRARY

The Medical Library, which contains all the standard textbooks in the branches of the first two years in Dentistry, has a section dealing exclusively with dental subjects. Subscriptions are maintained to twenty-one dental periodicals. During the session, students may consult any work of reference in the Library between 9 a.m. and 9 p.m., Saturdays, 9 a.m. to 5 p.m.

MUSEUM

The Pathological Museum of the Medical Faculty has a very good collection of plaster casts of deformities of the jaw, etc., and also a very large collection of teeth of all varieties.



McGill University



Montreal

Faculty of Law

Chancellor Day Hall

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture.)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers.)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

Faculty of Law

ADMINISTRATIVE OFFICERS

F. CYRIL JAMES, Chevalier de la Légion d'Honneur, B.Com., M.A., Ph.D.,
D.Sc., D. de l'U., D.C.L., LL.D., F.R.S.C. *Principal*

W. C. J. MEREDITH, Q.C., M.A. (Cantab.) *Dean of the Faculty of Law*

GERALD ERIC LE DAIN, D. de l'U (Lyon), B.C.L.
Secretary of the Faculty of Law

S. H. DOBELL, D.S.O. *Comptroller and Executive Assistant to the Principal*

WILLIAM BENTLEY, C.G.A., F.C.I.S., R.I.A. *Bursar*

T. H. MATTHEWS, M.A., LL.D. *Registrar*

G. A. GRIMSON, B.Com. *Chief Accountant*

A complete list of the teaching staff of the University, including the Faculty of Law, is printed as a separate announcement which may be obtained from the Registrar's Office.

FACULTY OF LAW OFFICE

CHANCELLOR DAY HALL

3544 Peel Street

Montreal 2

Telephone — MA 9181

GENERAL INFORMATION

COURSE OF STUDY

The Faculty offers a three year course leading to the degree of B.C.L. Students proceeding to the legal and notarial professions are required to take an additional year of practical training and to pass further examinations. The degree course provides a liberal education in legal principles and theory, and prepares students for the legal and notarial professions, as well as for public service and business. In the field of private law, the curriculum is based on the Civil Law system and in particular on the Quebec Civil Code; in the field of public law, stress is laid on Constitutional, International, and Administrative law, and on the new institutions and procedures resulting from the increased role of government in the modern state. The courses given in every case require at least two hours of directed study for every hour of lecture. In addition essays are required in the First and Second years, and a thesis or equivalent additional work in the Third year.

ADMISSION*

Students who have successfully completed two years in the Faculty of Arts and Science at McGill University will be eligible for admission to the Faculty of Law. Other candidates for admission will have to satisfy the Faculty that they have attained an equivalent educational standard, and are intellectually qualified to pursue with advantage the study of law.

Students whose right to enter the Third year of the Arts and Science Faculty is conditional upon their passing supplemental examinations are not eligible for admission to the Faculty of Law.

Women are admitted to the Faculty on the same terms as men, and are eligible for the degree. As the law stands at present, however, they can be admitted to the legal, but not to the notarial, profession in the Province of Quebec.

The Faculty may admit a limited number of suitable persons to attend selected courses of lectures without matriculation in a University. Such permission will only be granted to applicants who satisfy the Faculty of their capacity to undertake with advantage the study of law. They will not be allowed to proceed to a degree, but will be entitled to receive a certificate specifying the course of study which they have successfully pursued and the class which they have obtained in the examination.

Candidates for admission are required to interview the Dean or the Secretary of the Faculty and to obtain permission to register. In all cases admission is at the discretion of the Faculty.

*For students proceeding to the Bar and the notarial profession, see page 2012.

REGISTRATION, FEES, PRIZES

FRENCH

The attention of students is directed to the necessity of being able to read French easily, since many of the works to which they will be referred are written in that language. Reasonable fluency in spoken French is recommended for those who intend to practise in the Courts of this Province.

REGISTRATION

All students must register in person at the office of the University Registrar on Wednesday or Thursday, September 29th or 30th.

Students registering later than the prescribed dates will be required to pay a late registration fee of \$5 during the first week of the session and \$10 during the second. This will not be refunded, except by special permission of the Faculty.

Students must bring with them at the time of registration the evidence necessary to show that they are entitled to admission into the Faculty, if this has not already been furnished. A written acceptance by the Faculty of Law must be presented to the Registrar.

FEES

The regular fees and special fees are given in the General Information Pamphlet included with this Announcement.

DATES FOR PAYMENT

Fees are due and payable at the Accounting Office on Wednesday or Thursday, September 29th or 30th, but they may be paid before these dates. The second instalment is due and payable on January 15th. An additional \$2 is charged for payment after the specified dates. An instalment fee of \$5 is charged when fees are paid in two instalments.

Students registering late must pay their fees when they register, failing which they become subject to the provisions of the above paragraph.

Immediately after the prescribed dates for the payment of fees a list of the registered students who have not paid their fees is sent to the Dean of the Faculty, who removes their names from the register of attendance. Such students are not readmitted to any class until advice has been received from the Chief Accountant that the fees have been paid.

PRIZES, SCHOLARSHIPS, AND MEDALS

The *Elizabeth Torrance Gold Medal*, founded in 1864 by Professor John Torrance in memory of his wife, is awarded to the student who obtains the highest marks in the Final Examination.

The *Montreal Bar Association* offers a prize of \$50 to the student who obtains the highest standing in Civil Law, and the Junior Bar Association a prize of \$15 to the student who obtains the best marks in Civil Procedure in the final year.

The *Alexander Morris Exhibition*, of the value of \$50, founded in memory of the late Hon. Alexander Morris, M.A., D.C.L., of Toronto, will be awarded to the student who obtains the highest standing in the Second year.

The *Chief Justice Robert Alfred Ernest Greenshields Prize in Criminal Law*, founded in 1943 by Mrs. Greenshields in memory of her husband, the late Chief Justice Greenshields, D.C.L., LL.D., for many years Professor of Criminal Law and Dean of the Faculty of Law. The prize will be awarded to the member of the graduating class having the highest standing in Criminal Law throughout the college course.

John E. Crankshaw Prize, established by friends of the late John E. Crankshaw, Q.C., formerly lecturer in Criminal Law at McGill University. The prize consists of an Advocate's Gown, a copy of the Annotated Criminal Code, and, revenue permitting, the year's Bar Fee. It is to be awarded to the student who has obtained the highest standing in Criminal Law subjects at McGill University and has passed his final examination for admission to the Bar of the Province of Quebec.

The *Adolphe Mailhiot Prize*, established by Mr. and Mrs. J. N. Mailhiot of Victoriaville, P.Q., in 1927, consists of a prize of law books to be given annually to a student selected by the Faculty.

The *Macdonald Travelling Scholarship* was founded by the will of the late Sir William Macdonald "for the purpose of enabling English-speaking Law students to take a course of studies in France," the testator "deeming it of great importance that the English-speaking members of the legal profession should be proficient in the French language." The value of the scholarship is approximately \$1,000. The scholar elected is required to pursue a year's study in the Law Faculty of a French University approved, in each case, by the Faculty. The award is made at the discretion of the Faculty to a student of the graduating class proceeding to the Bar, who has obtained first or second class honours in the final examination, and who would be unable without such financial help to spend a year in France. The Faculty interprets the will of the late Sir William Macdonald as intending that the Scholarship be awarded only to students preparing for practice as advocates in the Province of Quebec.

The *Edwin Botsford Busteed Scholarship* was founded by the will of the late Mrs. Busteed in memory of her husband, Edwin Botsford Busteed, K.C., B.A., B.C.L., and will be awarded to an applicant, chosen by the Faculty, who desires to carry out graduate research on some subject connected with the law of Quebec and approved by the Faculty. The value of the scholarship is approximately \$240.

SCHOLARSHIPS, DEGREES

The *Thomas Alexander Rowat Scholarship* was founded by Mr. Donald McKenzie Rowat, N.P., in memory of his brother, Lieutenant Thomas Alexander Rowat, B.C.L., who was killed in action at Lens, France, on the 28th June, 1917. The value of the scholarship is approximately \$125. It is awarded in alternate years for proficiency in the French language and in the old French law.

The *Charles Albert Nutting Prize* was founded in 1930 by Miss Adelaide Nutting, M.A., R.N., in memory of her brother, Charles Albert Nutting, Q.C., B.C.L., who graduated from this Faculty in 1872. The value of the prize is approximately \$70. It is awarded to the student in the First or Second year submitting the best essay on a topic related to legal history, the topic to be fixed in advance by the Faculty.

The *I.M.E. Prize in Commercial Law* was established by Mr. George S. McFadden Q.C. and consists of \$70 in law books awarded annually to the member of the graduating class having the highest standing in Commercial Law throughout the course.

The *Carswell Company Prizes*, consisting of two sets of books valued at \$30 each, are awarded to first or second year students at the discretion of the Faculty. These prizes were established in 1948 by the Carswell Company of Toronto.

The *Reading Society Prize*, established in 1952 by the Reading Society of Montreal, consists of \$50 to be awarded annually to the student who obtains the highest standing in the First year.

Students in the Faculty are eligible for *University Scholarships*. For particulars see the Scholarships Announcement.

No medals, prizes, or scholarships will be awarded, if in the opinion of the Faculty there is no candidate of sufficient merit.

SCHOLARSHIPS ANNOUNCEMENT

A complete list of scholarships and bursaries and the regulations governing the various loan funds are given in the Announcement of Scholarships, Bursaries, and Loan Funds which may be obtained from the Registrar's Office.

DEGREES

B.C.L.

The degree granted in the Faculty is that of Bachelor of Civil Law. The course covers three years.

M.C.L.

The degree of Master of Civil Law is granted under the authority of the Faculty of Graduate Studies and Research for advanced study in law.

LAW

The candidate must have the degree of B.C.L. from McGill or its equivalent, and must have obtained at least second class honours in the subject which he proposes to study and in the course as a whole. He must spend at least one year in resident study and present a thesis on some topic connected with his subject. The complete regulations governing this degree are given in the Announcement of the Faculty of Graduate Studies and Research.

LL.M.

The degree of Master of Laws is granted under the authority of the Faculty of Graduate Studies and Research for studies in the field of International Air Law. The requirements for this degree are summarized on page 2013 of this Announcement.

D.C.L.

The degree of Doctor of Civil Law is granted under the authority of the Faculty of Graduate Studies and Research. The regulations governing this degree are given in the Announcement of that faculty.

LIBRARY

The Law Library of the University at present contains over 30,000 volumes, and is located in Chancellor Day Hall. The principal law reports of Canada, the United Kingdom, and France are included, as well as a selection of reports from the United States and elsewhere.

Books will be loaned by the library, but fines are assessed for books overdue.

The Redpath Library, the general University library, is also available for the use of Law students.

EXAMINATIONS

*Examinations will be held:

- (a) At the end of the First year, covering the year's work.
- (b) At the end of the Second year, covering the Second year's work.
- (c) At the end of the Third year, on the work of the Third year, and on the Civil Law and Civil Procedure covered in the First and Second years. The results obtained in the First year in Criminal Law and Roman Law, and in the Second year in Constitutional Law, Criminal Procedure, Roman Law, and Commercial Law are included in the Third year total.

Special tests may be required by the Faculty at any time.

At all examinations in the Faculty students are at liberty to write their answers either in English or in French.

*These requirements are subject to alteration by the Faculty, of which notice will be given.

EXAMINATIONS, ESSAY

CLASSIFICATION OF MARKS

Class I	80-100%
Class II	70- 79%
Class III	50- 69%

In order to pass a student must have an overall average of 60% with a minimum of 50% in each subject.

SPECIAL EXAMINATIONS

(a) Students are not allowed the privilege of writing supplemental examinations. Special examinations may be set in the event of illness at the time of examination and analogous cases.

(b) All applications for special examinations must be made to the Dean in writing and must reach his office before July 1st.

(c) The prescribed fees must accompany the written application and are payable to McGill University. Fees for special examinations will be ten dollars for each paper, with a maximum charge of fifty dollars. If the Third year essay is not accepted, in addition to the foregoing, a charge of \$10 for reading the revised essay will be made.

(d) Students will only be permitted to repeat a year at the discretion of the Faculty.

GRADUATING ESSAY AND OPTIONS

In addition to passing examinations students may be required to submit, not later than the 10th of January of their Third year, an essay of not less than ten thousand words in a subject set by the Faculty, or they may be given the option of selecting one of the additional courses in seminar form offered to Third year and graduate students, and in such case they will be required to write a term paper.

L A W

CURRICULUM *

FIRST YEAR

ROMAN LAW

Two hours throughout the session.

Dr. J. G. Gazdik

CIVIL LAW

(a) Introduction to Civil Law.

(b) Persons and Property.

Three hours throughout the session.

Professor Louis Baudouin

CRIMINAL LAW

Two hours throughout the session.

Professor C. S. Le Mesurier

LEGAL HISTORY

One hour throughout the session.

Professor Louis Baudouin

CONSTITUTIONAL LAW

One hour, first term.

Two hours, second term.

Professor F. R. Scott

INTRODUCTION TO LAW AND JURISPRUDENCE

Two hours throughout the session.

Professor Maxwell Cohen

SECOND YEAR

ROMAN LAW

One hour throughout session.

Dr. J. G. Gazdik

CIVIL LAW

(a) Obligations.

(b) Sale, Lease and Hire, Mandate, Partnership, and Minor Contracts.

(c) Privileges, Hypothecs, Registration, and Prescription.

Three hours throughout session.

Professor G. E. Le Dain

CIVIL PROCEDURE

Two hours, first term.

Two hours, second term.

Mr. James Soden

Mr. Justice G. S. Chailles

*This curriculum is based on the requirements laid down by the Bar of the Province of Quebec.

CURRICULUM

COMMERCIAL LAW

Including Negotiable Instruments, Carriers, and Insurance.

Three hours throughout session.

Professor G. E. Le Dain

CONSTITUTIONAL LAW

Two hours throughout session

Professor F. R. Scott

CRIMINAL PROCEDURE AND EVIDENCE

Two hours, one term.

One hour, the other term.

Mr. Joseph Cohen, Q.C.

INDUSTRIAL LAW

One hour throughout session.

Mr. Marc Lapointe

INTERNATIONAL LAW

Two hours throughout session.

Professor Maxwell Cohen

THIRD YEAR

CIVIL LAW

Marriage Covenants, Successions, Gifts, Wills, Substitutions, and Trusts.

Three hours throughout session.

Professor Louis Baudouin

COMMERCIAL AND MARITIME LAW

(a) Company Law and Bankruptcy.

One hour throughout the session.

Mr. J. P. Anglin

(b) Maritime Law.

One hour, first term.

Mr. George R. W. Owen

CIVIL PROCEDURE

Two hours throughout the session.

Dean W. C. J. Meredith

EVIDENCE IN CIVIL MATTERS

One hour, one term.

Mr. George R. W. Owen

CONFLICT OF LAWS

One hour throughout the session.

Professor C. S. Le Mesurier

ADMINISTRATIVE LAW

Two hours throughout the session.

Professor F. R. Scott

TAXATION

One hour throughout the session.

Mr. John Hulbig

THIRD YEAR AND GRADUATE OPTIONS

THE LAW AND CONSTITUTION OF THE INTERNATIONAL ORGANIZATIONS (SEMINAR)

Two hours throughout the session.

Professor Maxwell Cohen

GOVERNMENT CONTROL OF BUSINESS (SEMINAR)

Two hours, one term.

Professor Maxwell Cohen

FOURTH YEAR

Although students may be granted the degree of B.C.L. at the end of their Third year, those who are candidates for admission to the Bar and to the Notarial profession of Quebec are now required to take a fourth year.

The Fourth year for students proceeding to the Bar will consist of practical instruction in the following subjects:

(a) Lectures and seminar instruction in drafting of legal documents, and practical instruction in Civil Law, Civil Procedure, Criminal Law and Procedure, Parliamentary Procedure, Company Law, Accountancy, Taxation Law, and Legal Ethics and Professional Organization. Practical instruction in these subjects is given by the dean and by twenty-four practitioners.

(b) Trial Technique in Civil and Criminal Matters including Moot Courts, Mock Trials, etc.

(c) Practical training in selected law offices or in Judges' Chambers.

ADMISSION TO THE LEGAL PROFESSION IN QUEBEC

Candidates proceeding to the Quebec Bar must be Canadian citizens, hold the degree of B.A. from a Canadian or British university or of a university or college the degree whereof is recognized as the equivalent by Laval, McGill, and Montreal Universities, and satisfy the Bar Examiners that they have successfully completed "the regular course in philosophy" in an approved university. The philosophy course may, with permission from the Faculty, be taken concurrently with the law course.

Candidates for admission to the Notarial profession in Quebec must be male Canadian citizens and hold the degree of B.A. from a Canadian or English university, or from any university the degree whereof is recognized as the equivalent by Laval, McGill, and Montreal Universities. They are required to have studied Latin.

Further information regarding admission to the Bar may be obtained by applying to Mr. Charles Coderre, Q.C., Room 713, Montreal Tramways Building, 159 Craig Street West, Montreal, or by consulting the Bar Act of the Province of Quebec. Information regarding admission to the Notarial profession can be obtained by applying to Mr. Arthur Courtois, Room 320, New Court House, Montreal, or by consulting the Notarial Code, 1941, R.S.Q., chap. 263 (as amended).

INSTITUTE OF INTERNATIONAL AIR LAW

This Institute operates within the Faculty of Law under the Directorship of Professor John Cobb Cooper. Its purpose is to provide facilities for advanced study in International Air Law for qualified Law graduates, and also to provide an academic organization for fundamental research in this field.

The course of study normally requires two years' residence at the Institute, but those candidates whose work during the First year is, in the Director's opinion, satisfactory, may be permitted during the Second year to offer a thesis *in absentia* on an approved subject within the field of the Institute's work. If the thesis is accepted, the candidate will receive the degree of LL.M.

The annual fee for the course in residence (excluding living expenses in Montreal) is \$400, plus an additional fee of \$25 payable at the time of filing of a thesis *in absentia*. Students in residence also pay a fee of \$6 for students' activities.

Applicants for admission must hold a Law degree from an approved Law School in any part of the world, or must have been admitted to the practice of law, but those having a working knowledge of the English and French languages will be given preference. All candidates must present evidence of the subjects covered in their prior Law studies and of their scholastic standing.

The course commences on the first Monday of October in each year, but candidates should be in residence not later than the preceding Monday. Application forms and curricula are available at the Faculty of Law office.

1891
The following is a list of the names of the persons who have been elected to the office of the President of the United States since the year 1789.

George Washington
John Adams
Thomas Jefferson
James Madison
James Monroe

John Quincy Adams
Andrew Jackson
Martin Van Buren
William Henry Harrison
John Tyler

Franklin Pierce
Abraham Lincoln
Andrew Johnson
Ulysses S. Grant
Rutherford B. Hayes

James A. Garfield
Benjamin Harrison
Grover Cleveland
William McKinley
Theodore Roosevelt

THE UNIVERSITY OF CHICAGO



CHICAGO, ILL.

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO

CHICAGO, ILL.

McGill University

Montreal



Faculty of Music

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts, and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture.)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers.)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

INDEX

	PAGE
Admission.....	2115
Bursaries.....	2119
Calendar.....	2110
Classes of Student.....	2115
Conservatorium Regulations.....	2117
Fees.....	2115
Fellows of the Conservatorium.....	2111
General Information.....	2113
Lecture Time Table.....	2109
Recent events.....	2111
Scholarships.....	2118
Sessional Announcement.....	2114
Staff.....	2106

PUBLIC EXAMINATIONS FOR DEGREES AND DIPLOMAS

Centres of Examinations.....	2144
Degrees in Music, Mus. D.....	2190
" " Mus. B.....	2119
Diploma in Music, Regulations for Licentiate in Music.....	2123
" " Regulations for Associateship in Music.....	2138
Exemption from First and Second Mus. B. Examinations.....	2116, 2121
Fees.....	2116
Local Representatives and Secretaries.....	2144
Matriculation.....	2120
Music in Education.....	2122
Practical Examinations for Licentiate.....	2125
Examination and Courses (Professional Instructor).....	2126

PUBLIC LOCAL EXAMINATIONS

Advice to Teachers and Candidates.....	2142
Class Singing Examinations.....	2149, 2189
Centres of Examinations.....	2144
Fees.....	2148
General School Examinations.....	2149, 2189
Local Representatives and Secretaries.....	2144
Practical Examinations.....	2151
Regulations for Examinations.....	2142
Theoretical Examinations.....	2149

Faculty and Conservatorium of Music

UNIVERSITY ADMINISTRATIVE OFFICERS

VISITOR

HIS EXCELLENCY THE RIGHT HONOURABLE VINCENT MASSEY, C.H.,
GOVERNOR GENERAL OF CANADA

CHANCELLOR

B. C. GARDNER, M.C., D.C.L., LL.D.

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D.Sc., D. de l'U., D.C.L., LL.D., F.R.S.C.

DEAN OF THE FACULTY OF MUSIC AND DIRECTOR OF THE CONSERVATORIUM

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COMPTROLLER AND EXECUTIVE ASSISTANT TO THE PRINCIPAL

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REGISTRAR

T. H. MATTHEWS, M.A., LL.D.

CHIEF ACCOUNTANT

G. A. GRIMSON, B.Com.

SECRETARY OF THE FACULTY AND CONSERVATORIUM OF MUSIC

JACK WAUD, L.Mus., Mus.B.

Office—3450 Drummond St., Montreal 25

All communications should be sent to the Secretary of the Conservatorium,
at the above address.

MUSIC

TEACHING STAFF OF THE CONSERVATORIUM

DIRECTOR: — MR. DOUGLAS CLARKE, M.A., Mus.B., F.R.C.M., F.R.C.O.

PIANOFORTE

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MR. LAWRENCE DENNIS, A.R.C.M., L.Mus. A.R.C.M.
MR. KENNETH MEEK, L.Mus., Mus.B. MISS EDITH JOHNSON
 MRS. DOROTHY MORTON

JUNIOR PIANOFORTE DEPARTMENT

MISS OCTAVIA WILSON, L.Mus., Mus.B.
MISS ELIZABETH SCHWOB, A.Mus.
MISS GIAN LYMAN, L.Mus., Mus.B.

ORGAN

MR. KENNETH MEEK, L.Mus., Mus.B.
MR. PHILLIPS MOTLEY, B.A., Mus.B.

SINGING

MISS JEAN L. MILLAR
MME. RIA LENSSENS

SIGHT SINGING AND PART SINGING

THE DIRECTOR

CHORAL STUDY AND APPRECIATION CLASS

THE DIRECTOR

ELEMENTARY AND HIGHER THEORY

THE DIRECTOR MR. CLAUDE CHAMPAGNE
MISS OCTAVIA WILSON, L.Mus., MR. KENNETH MEEK, L.Mus.,
 Mus.B. Mus.B.
 MISS ELIZABETH SCHWOB, A.Mus.

HISTORY, AESTHETICS, FORM AND ANALYSIS, AURAL TRAINING,
AND MUSICAL DICTATION

THE DIRECTOR PROFESSOR MARVIN DUCHOW, M.A., Mus.B.

TEACHING STAFF

SCHOOL MUSIC

DR. FRANK HANSON

SCHOOL CLASS TEACHERS' TRAINING COURSE

DR. FRANK HANSON

TEACHERS' METHODS AND MATERIALS

DR. FRANK HANSON

HARMONY AND COUNTERPOINT

THE DIRECTOR

MR. CLAUDE CHAMPAGNE

MISS OCTAVIA WILSON, L.Mus., Mus.B.

COMPOSITION AND ORCHESTRATION

THE DIRECTOR

MR. CLAUDE CHAMPAGNE

MR. ISTVAN ANHALT

VIOLIN AND VIOLA

PROFESSOR ALEXANDER BROTT, L.Mus.

MR. D'ARCY SHEA, L.Mus.

M. LUCIEN ROBERT

VIOLONCELLO

MISS YVETTE LAMONTAGNE

MR. JEAN BELLAND

MRS. ALEXANDER BROTT

MR. LUCIEN PLAMONDON

DOUBLE BASS

MR. ROGER CHARBONNEAU

FLUTE

MR. H. E. BAILLARGEON

MR. LUCIEN GAGNIER

OBOE

MR. RÉAL GAGNIER

MR. R. LUCKETT

CLARINET

MR. J. MORETTI

BASSOON

MR. R. DE H. TUPPER

FRENCH HORN

MR. J. E. MACDONALD

TRUMPET

MR. G. E. JONES

MUSIC

TROMBONE
Mr. J. E. BELL

TYMPANI AND PERCUSSION
Mr. MICHEL PERREAULT

HARP
MME. J. DROUIN-ADKINS

CONSERVATORIUM ORCHESTRA
THE DIRECTOR

CONDUCTING CLASS
THE DIRECTOR Mr. R. DE H. TUPPER

CHAMBER MUSIC AND INSTRUMENTAL ENSEMBLE
THE DIRECTOR

CHAMBER AND ORCHESTRAL MUSIC
REPERTORY AND OPERA
THE DIRECTOR Mr. R. DE H. TUPPER

MODERN LANGUAGES (ITALIAN, FRENCH, GERMAN, AND SPANISH)

By arrangement with the Romance and Germanic Languages Departments of the University, students in Music have special facilities afforded them for studying these languages.

ACOUSTICS
THE DIRECTOR Mr. E. D. TIMMERMAN, B.Sc., A.C.I.C.

EXTRA-MURAL COURSES

Pianoforte classes are held in various schools throughout the City and vicinity. Information with regard to these can be obtained from the Secretary of the Conservatorium, who can also furnish the names of teachers in the City who prepare pupils privately for the McGill Local Centre examinations.

PHYSICAL TRAINING
Mr. VICTOR F. OBECK, Miss IVEAGH MUNROE, M.S.P.E.,
B.Sc., M.A. B.Sc., M.A.

HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
9-10				Chamber Music Class		Primary Grade Theory
10-11	Orchestral Repertory 1A	1st Mus.B. Counterpoint		Chamber Music Class 2nd Mus. B. History		Elementary-Junior Theory Junior Grade Theory Senior Grade Theory
11-12	Orchestral Repertory 2	1st Mus.B. History	3rd Mus.B. Form and Analysis	2nd Mus.B. Form and Analysis	3rd Mus.B. Counterpoint	Elementary Grade Theory Intermediate Grade Theory Junior Orchestra
12-1	Highest Grade Counterpoint 1st Mus.B. Harmony	Composition	2nd Mus.B. Harmony 3rd Mus.B. History	3rd Mus.B. Harmony Highest Grade Harmony	Orchestration 2nd Mus.B. Counterpoint	Junior Orchestra
2-3	Conducting Class	Elementary Form and Analysis			School Music	
3-4		1st Mus.B. Form and Analysis	Aural Training 2		Senior Grade Theory	
4-5	Elementary Grade Theory Highest Grade History	Highest Grade Form and Analysis	Junior Grade Theory	Aural Training 1 Chamber Music Class	Intermediate Grade Theory	
5-6	Elementary-Junior Theory			Chamber Music Class		
6-7						
7-8						
8-9			Conservatorium Orchestra (2 hrs.)	General Theory Class General Theory Class		

MUSIC

CALENDAR FOR 1954-1955

1954

<i>Wed.,</i>	<i>Sept.</i>	<i>8th</i>	First day of session. Teaching begins in all branches of Practical Music.
<i>Fri.,</i>	<i>Sept.</i>	<i>17th</i>	Entrance Examinations for new Students.
<i>Mon.,</i>	<i>Sept.</i>	<i>20th</i>	Lectures in Sight Singing, Theory, Harmony, Counterpoint, History, Form and Analysis, Canon and Fugue, Transposition, and Orchestration begin.
<i>Wed.,</i>	<i>Oct.</i>	<i>6th</i>	Founder's Day. Convocation. (James McGill born Oct. 6th, 1744; died Dec. 19th, 1813.)
<i>Fri.,</i>	<i>Oct.</i>	<i>8th</i> <i>8 p.m.</i>	Presentation of Diplomas of Associateship and certificates gained in the examinations at the end of last session.
<i>Thurs.,</i>	<i>Nov.</i>	<i>11th</i>	Remembrance Day.
<i>Mon.,</i>	<i>Nov.</i>	<i>15th</i> <i>to</i>	
<i>Wed.,</i>	<i>Dec.</i>	<i>8th</i>	Fiftieth Anniversary Festival Concerts.
<i>Sat.,</i>	<i>Dec.</i>	<i>18th</i>	All lessons and classes end until after the Christmas vacation.

1955

<i>Mon.,</i>	<i>Jan.</i>	<i>3rd</i>	All lessons and classes resumed.
<i>Fri.,</i>	<i>Jan.</i>	<i>28th</i>	First Students' Recital in Conservatorium Hall.
<i>Fri.,</i>	<i>Feb.</i>	<i>4th</i>	First Junior Students' Recital in Conservatorium Hall.
<i>Fri.,</i>	<i>Mar.</i>	<i>4th</i>	Second Students' Recital in Conservatorium Hall.
<i>Fri.,</i>	<i>Mar.</i>	<i>11th</i>	Second Junior Students' Recital in Conservatorium Hall.
<i>Fri.,</i>	<i>April</i>	<i>1st</i>	Last day for examination entries.
<i>Fri.,</i>	<i>April</i>	<i>8th</i>	} Easter Vacation.
<i>Mon.,</i>	<i>April</i>	<i>11th</i> (Inclusive)	
<i>Sat.,</i>	<i>April</i>	<i>23rd</i>	Examinations in Theory (see page 2149).

CALENDAR

- Mon., April 25th* Examinations in Higher Theoretical Music begin.
Sat., April 30th Last day of Lectures.
Mon., May 2nd Practical Examinations begin at the Conservatorium.
Wed., May 25th Convocation.
Sat., May 28th Last day of short summer term.

RECENT EVENTS

- 1949* The Conservatorium moved to its present location.
1950 Following the establishment of Chamber Music Scholarships, Chamber Music Groups were formed among the students.
1952 The Honorary Diploma of Fellow of the McGill Conservatorium of Music was instituted.
1953 The Ellen Ballon Master Course for pianists was formed

During the sessions 1951-52 to 1953-54 thirty-three student recitals were given in the Conservatorium Hall. These included concerts by chamber music, choral, and madrigal groups.

The Conservatorium orchestra gave three concerts at the Faculty Club, four public concerts, and also played during the visit of Princess Elizabeth and the Duke of Edinburgh, at the Memorial Service for King George VI, and during the visit of the Governor General

The Chamber Orchestra, formed in 1951, presented evenings of works by Bach, Handel, Vivaldi, Mozart, and Corelli, conducted by Dean Douglas Clarke and Professor Alexander Brott

The McGill Madrigal Singers appeared in three public concerts and gave four broadcasts over the CBC network.

Two recitals of Piano and Violin sonatas were given by Dean Clarke and Mr. D'Arcy Shea, in the Conservatorium Hall for students, and at the Faculty Club.

Public lectures were given in Moyse Hall by Dr. Olin Downs and Dr. Ernst Ansermet. Public lectures on the history of music, illustrated by records, were given twice monthly by members of the Staff in the Conservatorium Hall.

MUSIC

SCHOLARSHIPS AND AWARDS

Macdonald Memorial Scholarships	{ François Auffray Marielle DesRosiers Edward Kudlak	—Singing —Singing —Violin
Peterson Memorial Scholarships	{ Grant Blair Gian Lyman Donald Smith Robert Wight	—Trombone —Organ —Trumpet —Organ
Ellen Ballou Scholarship	(Withheld)	
Ressler Memorial Scholarship	{ Douglas Beder Eugene Husaruk William Lunn Olga Zwarych	—Violin —Violin —Violin —Violin
Julius Block Scholarship	Luba Sluzar	—Pianoforte
Donalda Prize	{ Marie Beauregard Joyce McLean	—Singing —Singing
Constance Willey Prize	Robert Wight	—Organ
The Lieutenant-Governor's Bronze Medal	Lawrence J. W. Dennis	

GIFTS

The Conservatorium wishes to acknowledge the following gifts: Mrs. E. H. Greenidge, flute; Mrs. J. V. Casgrain, musical literature; Miss Martha Martin, music and figurines; the London Gramophone Corporation, high fidelity gramophone and the complete library of London long-playing records.

GENERAL INFORMATION

The McGill University Conservatorium of Music offers courses of study leading to the degree of Bachelor of Music through the Faculty of Music of McGill University. It also provides instruction in theoretical and in practical work for students proceeding to the examinations for the diplomas of Associate in Music and Licentiate in Music, and in addition conducts Local Centre Examinations throughout the Dominion of Canada intended mainly to assess the proficiency of candidates in their musical studies. (Details regarding the Local Centre Examinations may be found on pages 2141 to 2190.)

The three awards:

- (a) Diploma of Associate in Music (A.Mus. McGill)
- (b) Diploma of Licentiate in Music (L.Mus. McGill)
- (c) Degree of Bachelor of Music (Mus.B. McGill)

are in increasing order of academic attainment. (a) and (b) do not require Junior Matriculation for qualification, whereas (c) does. On the other hand, holders of (a) and (b) are, in certain circumstances, given exemption from some of the examinations leading to (c). A student may qualify for any of several classes, or fields or specialization, the choice depending on the aptitude and inclination of the candidate (see page 2124). The bachelor's degree is granted in two forms: the general degree (see page 2120) and the degree with specialization in education (see page 2122).

The time taken to reach the three stages may vary widely for different individuals, some being able to follow more courses of instruction at once than others. It would not normally be expected that a competent full-time student could complete the work leading progressively through the two diplomas to the degree at ages earlier than the following:

A.Mus.....	18 years
L.Mus.....	20 years
Mus.B.....	22 years

Naturally, it would be unwise for every student to assume that he could necessarily attain the three stages according to this time-table.

The postgraduate degree of Doctor of Music (Mus.D.) is offered through the Faculty of Graduate Studies and Research (see page 2190).

The Conservatorium of Music is situated at 3450 Drummond Street, above Sherbrooke Street. Besides housing the administrative offices of the Faculty of Music, it contains a class-room-auditorium, a room in which a small concert organ is installed, a number of practice and teaching studios, and the Carnegie Library of Music. This last consists of a well-appointed room, containing a high quality electric phonograph, a large number of recordings representative of the music of all ages, and a collection of biographies, standard references works, and miniature scores. The library has recently been enlarged by a donation from the London Gramophone Corporation of long-playing records.

The Conservatorium Orchestra rehearses weekly and gives one or two public concerts during the academic session.

SESSIONAL ANNOUNCEMENT

The work of the Conservatorium of Music for the season 1954-55 will begin on September 8th, 1954, and will end on May 29th, 1955. It consists of three terms of eleven weeks each, with an additional summer term of three weeks, viz.

- (a) September 8th to November 23rd.
- (b) November 24th to February 22nd (Christmas vacation, December 20th to January 2nd).
- (c) February 23rd to May 10th.

Short summer term if desired.

Lectures arranged in progressive courses are offered as forming part of a connected curriculum, leading to certificates and diplomas, as well as to degrees in Music in the University.

The lectures will begin in the last week of September and extend over three terms of ten weeks each, viz.:

- (a) September 20th to November 27th.
- (b) November 29th to February 19th.
- (c) February 21st to April 30th.

The examinations in Montreal for certificates and diplomas will be held towards the end of the third term, i.e., from May 2nd to May 14th. The Theoretical Examinations which precede the Practical Local Examinations will begin approximately April 23rd.

ADMISSION

All candidates for admission will be given a practical entrance examination (for dates, see page 2110).

Students of the Conservatorium are admitted either as:—

Regular Students, taking an organized course, which includes individual instruction in a First and Second Subject, together with such classes and lectures as may be thought advisable by the Director, leading to the Diploma of Licentiate in Music or the Degree of Bachelor of Music in the University.

Partial Students, who, besides individual instruction in the one principal subject, have the privilege of attending certain classes. Instrumentalists are, at the discretion of the Director, assigned to certain of the following classes: Theory, Harmony, History, Form and Analysis, Ensemble Playing. Vocalists are assigned to two of the following classes: Theory, Sight-Singing, Choral Class.

Class Students. Those wishing to attend lectures or classes only in either theoretical or practical subjects.

FEES

The University reserves the right to make changes without notice in the published scale of fees if, in the opinion of the Board of Governors, circumstances so require.

FACULTY OF MUSIC

Degree Students. The fee for the course leading to the degree of Mus.B. is \$350 per annum, plus Student Societies fees, as below. This sum also covers the fees for the Degree Examination. Other Regular Students studying for the Licentiateship Examination, Class A, Class C, or Class D, may study the extra subjects toward the Mus.B. degree by paying additional class rates only.

CONSERVATORIUM OF MUSIC

The fees are as follows:

Regular Students. \$350.00 to \$550.00 a year, according to instructors selected, payable at the beginning of the session (not later than October 1st) or in two instalments. This sum also covers the fees for the Diploma Examination at the end of the year, as well as fees for Physical Education—which is compulsory, Student Health Service and athletic privileges, including admission to home games under the control of the Athletics Board, except those of the senior football and hockey teams.

MUSIC

At the request of the students themselves and by the authority of Senate, a fee of \$15.00 is collected from all undergraduates for the support of certain Student Societies.

Partial Students. \$15.00 to \$100.00 (according to instructor selected) per term of eleven weeks. Students paying in full for three terms of eleven weeks each are allowed to take the examination for a Local Centre Examination Certificate at the end of the year without any further fee.

Class Students. Fees vary between \$5.00 and \$30.00 per term, according to class. Precise information can be obtained on this point from the Secretary.

The fees for examinations for Certificates, when not included in the term fees as above mentioned, are the same as the fees for the Local Examinations. (See page 2148.)

In all cases fees must be paid strictly in advance at the office of the Conservatorium. Special fees and penalties for late registration or payment are shown in the General Information pamphlet which accompanies this announcement. Regulations concerning payment or remission of fees are also shown in this pamphlet.

No individual or class lessons will be given to any student who is unable to produce a receipt showing that the necessary fees have been paid.

FEES FOR DIPLOMA AND DEGREE EXAMINATIONS

DIPLOMA OF ASSOCIATE (A. Mus.)

Fees for examination, \$25.00.

DIPLOMA OF LICENTIATE (L. Mus.)

Fees for examination: First examination, \$20.00, Second examination \$30.00; Final examination, \$40.00.

DEGREE OF BACHELOR OF MUSIC (Mus. B.)

Fees for examinations payable as follows:—First examination in Music, \$30.00. Second examination in Music, \$40.00. Final examination in Music \$60.00.

Although under special conditions exemptions from certain examinations for the Diplomas of Associate and Licentiate and Degree of Bachelor of Music may be allowed, there is no exemption from the fees given above, except in the case of candidates holding the requisite McGill Local Centre Certificates.

(The above does not apply to regular students.)

CONSERVATORIUM REGULATIONS

DEGREE OF DOCTOR OF MUSIC (Mus. D.)

Fee \$200.00, one half of which (\$100.00) is paid when submitting the exercise and the balance (\$100.00) before the final examination.

CONSERVATORIUM REGULATIONS

1. Fees are not refunded, nor is the length of the term extended on account of temporary absence. Absence from lessons caused by prolonged illness may be allowed for, provided the Secretary is notified and a doctor's certificate presented.

2. *No business matters can be arranged through the instructors. They must be transacted through the office.*

3. Students cannot register for less than a term and must notify the Secretary, *at least two weeks before the end of the term*, if they wish to discontinue lessons, otherwise it is understood that lessons will be continued through the following term and fees for the full additional term must be paid.

4. Any lessons missed in consequence of the instructor's absence will be made up at the mutual convenience of instructor and pupil. Lessons missed by students are their loss, unless a doctor's certificate is produced, when lessons will be made up, but no fees will be refunded or remitted.

5. All students must sign the attendance register in the office immediately after each lesson.

6. Every student (except those attending schools) must, at the beginning of each session, *either* produce a medical certificate from his or her medical attendant *or* be examined by the Medical Officer appointed by the University. (See General Announcement.)

7. No student suffering from an infectious or contagious disease, or who is, in the opinion of a competent medical attendant, in any way brought into contact with any person infected with such disease, is allowed to attend.

8. Students are required to be punctual at lessons, lectures, concerts and examinations.

9. Notices on the bulletin boards are official, and students are requested to pay due attention to such as may be posted there.

10. *No change in course or teacher can be made without first obtaining the consent of the Director.*

MUSIC

11. Students are advised to take the sessional examination (the form of such examinations to be decided by the Director) and are prepared for the same by the instructor or instructors to whom they are assigned.

12. *A student wishing either to take part in any public musical performance, publish a composition, or accept a professional engagement, must first obtain the consent of the Director, and the approval of the student's teacher. The prescribed form must first be filled in.*

13. The name of each lecture and the hours at which the classes are held will be posted on the notice boards.

14. *Registered students of the Conservatorium must take part in either recitals or concerts if required to do so by the Director.*

15. Visitors are not allowed to be present during any lesson (class or private) except by permission.

16. The Director has the right to refuse or to cancel at any time the registration of any individual whose presence in the Conservatorium may appear detrimental to its interests.

17. Smoking within the building is absolutely prohibited.

18. The standing of any student in the Faculty depends not only on examination results but also on his general progress and musical ability.

19. Reports on the progress and ability of each student will be prepared by all teachers, and by the Director, at the end of each term, and sent to the parents or guardian on request.

20. Permission to practice in any room must be obtained from the Office.

SCHOLARSHIPS

THE SIR WILLIAM PETERSON MEMORIAL SCHOLARSHIPS

Established in 1921 by the University and by friends, graduates and pupils of the Faculty of Music. The interest upon the original endowment of \$6,055 is used to support two scholarships in Music as a memorial to the late Sir William Peterson.

For further details consult the Secretary of the Faculty.

THE SIR WILLIAM MACDONALD MEMORIAL SCHOLARSHIPS

Established in 1922 by the University. The interest upon the original endowment of \$6,000 is used to support scholarships in Music as a memorial to the late Sir William Macdonald.

For further details consult the Secretary of the Faculty.

DEGREE REQUIREMENTS

ELLEN BALLON PIANO SCHOLARSHIP

Founded in 1928 by a gift of \$1500 from Miss Ellen Ballon, a graduate of the Conservatorium. The principal has been increased by a further gift of \$1,500 from Miss Ballon. In making this award the Faculty takes into account the need as well as the ability of candidates.

RESSLER MEMORIAL SCHOLARSHIP

Founded in 1950 by the late Mr. H. R. Ressler for violinists.

DONALDA PRIZE

Founded by a gift of \$2,500 from Madame Pauline Donalda.

CONSTANCE WILLEY PRIZE

Founded 1947 by Mrs. Arthur Willey for the candidate obtaining highest marks in the semi-final examinations for the Licentiate Diploma in Pianoforte playing.

THE MARION MAGOR SCHOLARSHIP

Founded in 1953 by the family of the late Mrs. R. J. Magor for students entering the Second year of the Bachelor of Music Course.

THE JULIUS BLOCK SCHOLARSHIP

Founded in 1953 by Mr. J. Julius Block for pianists.

UNIVERSITY BURSARIES

Full-time students studying for the Licentiate in Music or for the Bachelor of Music degree may apply for University Bursaries. For details see the separate Scholarships Announcement which may be obtained from the Registrar's Office.

REQUIREMENTS FOR DEGREES

For requirements for the Degree of Doctor of Music, see page 2190.

DEGREE OF BACHELOR OF MUSIC

All candidates for this degree must pass the following examinations:—

1. The Matriculation examination.
2. The First examination in Music (at the end of the First year).
3. The Second examination in Music (at the end of the Second year).
4. The Final examination in Music (at the end of the Third year).

A specimen set of papers for each of the three examinations in Music can be obtained from the Secretary, price 25c. each.

MUSIC

THE MATRICULATION EXAMINATION

The Matriculation Examination is held yearly, in June, at McGill University and at various centres throughout the Dominion. There is also an examination held in September, but at McGill University only. Candidates for musical degrees are examined in the following:—

1. English (two papers).
2. History (one paper).
3. *Two of the following languages:—French, German, Latin, Italian, Spanish (two papers in each of the two languages chosen by the candidate).*
4. Algebra *or* Geometry (one paper).
5. Music—one paper. The paper set is that of the Highest Grade (Harmony and Counterpoint) of the local theoretical examination in Music and must be taken by the candidate at the regular examinations held by the Conservatorium in April.

Further information with regard to this examination, and exemption therefrom through the possession of certain equivalent certificates, can be obtained from the Registrar of the University.

EXAMINATIONS IN MUSIC FOR DEGREE OF BACHELOR OF MUSIC

The first and second practical studies are no longer required. In their place prepared reading and reading at sight from open score are required in each part of the Mus.B. examination.

Note.—No student may proceed to the higher examination until he has completed all the requirements of the lower.

FIRST EXAMINATION IN MUSIC

- (a) Harmony in three and four parts.
- (b) Strict Counterpoint up to three parts, answers to Fugue subjects. Canon in two parts.
- (c) Form and Analysis. Questions will be given on accent, cadences, metre, rhythm, phrasing, etc., and on the form of the pieces included in lists A and B of the Highest Grade Piano Local Centre Examinations.
- (d) Musical History, 1600-1900.
- (e) Playing on the pianoforte from open vocal score (G and F clefs only). (Prepared and sight reading.)
- (f) Viva voce.

BACHELOR OF MUSIC

SECOND EXAMINATION IN MUSIC (See note above)

- (a) Harmony in not more than four parts, choral and instrumental.
- (b) Counterpoint (strict and free) in not more than four parts, including three part counterpoint in 16th century style.
- (c) Fugal exposition up to four parts to which must be added a codetta and a counter exposition. The counter subject must be regular and in double counterpoint.
- (d) History of music from earliest times to A.D. 1600.
- (e) Form and Analysis. The candidate must show an intimate knowledge of a few compositions, the names of which will be supplied on application, at least three months before the date of examination.
- (f) Elementary knowledge of acoustics or physiology of the voice.
- (g) Playing on the pianoforte from string quartet score. (Prepared and sight reading.)
- (h) Viva voce.

The possession of the Diploma of Licentiate of Music obtained either under Classes A, C, or D from McGill University exempts candidates from the necessity of taking the First and Second Examinations for Mus. B., and accordingly, candidates can proceed direct to the Final Examination, which will include section (f) above, provided that they have matriculated.

FINAL EXAMINATION IN MUSIC (See note above)

- (a) Harmony up to five parts.
- (b) Free Counterpoint, up to five parts, in 16th century style.
- (c) Fugue in four parts. Countersubject to be in double counterpoint at the 12th.
- (d) History of music from 1900 to present.
- (e) Form and Analysis. Knowledge will be required of such works as the following:—Bach's 48 Preludes and Fugues; Beethoven's Pianoforte Sonatas; Schubert's, Schumann's and Brahms' Songs; an Opera or an Oratorio; Symphonies and Overtures by Mozart, Beethoven, Brahms, Mendelssohn, Wagner, besides contemporary works. Candidates may, at least three months before the examinations, obtain from the Secretary of the Faculty of Music a complete list of the works upon which the examination paper in this subject will be based.
- (f) Instrumentation. A knowledge of the compass and capabilities of all instruments in the modern orchestra and the scoring of a given passage in a given time; also prepared reading and reading at sight of classical orchestral scores.

MUSIC

(g) Two original compositions to be sent in by a candidate, to be received by the Secretary of the Examining Board not later than the last day of the second week in April. One to be an unaccompanied vocal work (not an anthem) showing considerable vocal resource; the other to be a work for strings, or combination of not less than four instruments or full orchestra. The works may be in any form and the instrumental composition should be of extended length. Candidates, when submitting their compositions, must send at the same time, a signed statement to the effect that the works are their own unaided efforts. (The composition, whether accepted or not, will not be returned to the candidate.)

(h) Viva voce.

(i) Essay. Candidates will be required to write an English Essay on one of a choice of subjects of general interest, not necessarily having any connection with music.

BACHELOR OF MUSIC—MUSIC IN EDUCATION

Prerequisite for the course leading to the Degree of Bachelor of Music in Education to be:

(a) Junior Matriculation (or the equivalent).

(b) Completion of all the requirements for the Licentiate Diploma (Class D). (See page 2137.)

Before sitting for the examination, candidates must submit an original thesis on some phase of music in education, previously approved by the Dean of the Faculty of Music. Thesis must be in the hands of the Secretary of the Faculty of Music before April 1st.

Course Leading to the Examination will be in three parts:—

1. Theoretical work.
2. Practical work.
3. Viva voce.

Note:—No student may proceed to the higher examination until he has completed all the requirements of the lower.

1. THEORETICAL WORK

- (a) Harmony up to 4 parts, thus: S.S.A.; S.A.B.; S.S.A.A.; S.S.A.B.; S.A.T.B.; including harmonizing melody (in the style of a Bach chorale) for strings or wind.
- (b) Counterpoint, strict and free, up to 4 parts.
- (c) Fugal exposition in four parts to which must be added a codetta and a counter exposition. The counter subject must be regular and in double counterpoint.
- (d) History of Music—1900 to date.

- (e) Form and Analysis. Knowledge will be required of such works as the following: Bach's 48 Preludes and Fugues; Beethoven's Pianoforte Sonatas; Schubert's, Schumann's and Brahms' Songs; and an Opera or Oratorio; Symphonies and Overtures by Mozart, Beethoven, Brahms, Mendelssohn, Wagner, besides contemporary works. List of works on which the examination papers in this subject will be based may be obtained from the Secretary of the Faculty of Music at least three months before the date of the examination.
- (f) Instrumentation. A knowledge of the compass and capabilities of all instruments in the Orchestra and Military Band, and the scoring of a given passage for High School Band and High School Orchestra.

2. PRACTICAL WORK

Ability to:

- (a) Direct School Band or Orchestra.
- (b) Direct School choral group with Band or Orchestral accompaniment.
- (c) Teach School Instrumental class, brass or strings or reed.

3. VIVA VOCE

- (a) Questions concerning any phase of school music.
- (b) Preparation, and test, of repertory will be given by means of gramophone recordings concerning candidate's knowledge of thematic material in works selected for that purpose. A list of works on which the test will be based may be obtained from the Secretary of the Faculty of Music six months prior to the examination.
- (c) Questions pertaining to the submitted thesis.

REQUIREMENTS FOR THE DIPLOMA OF
LICENTIATE IN MUSIC

(For Fees, see page 2116)

Candidates may elect to be examined either in:—

- Class A—Theoretical Subjects and Composition, *or*
- Class B—Practical Subjects as Performers, *or as*
- Class C—Professional Instructor (see page 2126), *or*
- Class D—School Teacher (see page 2137).

MUSIC

LICENTIATE CLASS A—THEORETICAL SUBJECTS AND COMPOSITION

FIRST EXAMINATION

Note.—No student may proceed to the higher examination until he has completed the requirements of the lower.

(a) *Advanced Rudiments*, including Sight Reading and Ear Tests.

(b) *The Harmony and Counterpoint* paper of the Highest Grade Local Centre theoretical examinations.

(c) *History and Form and Analysis* paper of the Highest Grade Local Centre theoretical examinations.

SECOND EXAMINATION (See note above)

Requirements *a*, *b*, *c*, and *d* are the same as those for the First Examination for Mus.B. (See page 2120.)

(e) The regulation requiring the submission of a composition is cancelled. Instead, candidates will be required to sit for an examination in the setting of words for unaccompanied S.A.T.B., or specified voices with instrumental accompaniment.

THIRD EXAMINATION (See note above)

Requirements *a*, *b*, *c*, *d*, and *e* are the same as those of the Second examination for Mus.B. (See page 2121.)

(f) *Practical work on pianoforte or organ*. The requirements are those of the Senior Grade of the practical local examinations. Exemption from this test may be claimed if candidates possess certificates showing that they have passed that examination.

(g) *Composition* of (1) a movement in Sonata form (for either pianoforte, or organ, or violin and pianoforte, or any other combination); or (2) a Chorus with independent accompaniment for strings or some combination of orchestral instruments (*not an anthem*); or (3) an extended composition for strings. This must be received by the Secretary not later than the last day of the second week in April. (The composition, whether accepted or not, will not be returned to the candidate.)

(h) *Instrumentation*. A knowledge of the compass and capabilities of all instruments in the modern orchestra and the scoring of a given passage in a given time.

(i) *Viva voce*; also prepared reading and reading at sight of classical orchestral scores.

LICENTiate — CLASS B (PERFORMERS)

LICENTiate CLASS B—PRACTICAL SUBJECTS AS PERFORMERS

Candidates are required to pass the Senior Grade of the Local Centre Examinations in theory and Intermediate, Senior or Highest Grade of the Local Centre Practical Examinations in a Second Study. The Second Study must be pianoforte for candidates whose chief study is a string or wind instrument or singing.

The requirements for Chief Study have been changed, calling for three years of examinations. The first Examination is almost exclusively one of Technique while the second is of Applied Technique.

FIRST EXAMINATION

- Technique:** Scales, arpeggios, exercises, and studies.
- Tests:** Sight reading, transposition, extemporization, etc. (*See note below.*)
- Questions:** Historical and musical questions.

SECOND EXAMINATION

- Applied Technique:** Studies and pieces.
- Tests:** Sight reading, transposition, extemporization, etc. *See note below.*
- Questions:** Candidates will be questioned on the form of the pieces performed and on repertory. (Illustrative examples will be required from memory.)

THIRD EXAMINATION

- Performance:** The performance from memory of a previously approved recital programme lasting one hour. After the examination a public recital may be required.
- Tests:** Sight reading, transposition, extemporization, etc. *See note below.*
- Questions:** Candidates will be questioned on the form of the pieces and on repertory. (Illustrative examples will be required from memory.)

Lists of the specified Exercises and Studies for the First Examination and of specified Studies and Pieces for the Second Examination will be available on request to candidates in the September before the examination.

Candidates for the Third Examination must submit for approval, in the September before the Examination, a list of pieces which they consider constitutes a good recital programme.

Note: The requirements for the Tests are listed below according to the candidate's chief study.

PIANOFORTE AND ORGAN

Sight reading, transposition, accompaniment, keyboard harmony, extemporization.

STRINGS, WOOD WIND AND BRASS

Sight reading, transposition, playing of orchestral excerpts, improvisation.

SINGING

Sight reading, accompaniment, transposition. Candidates must give evidence of an extensive repertoire. They must be able to sing intelligently any aria presented to them at the examination and be prepared to sing a part from any given chorus.

LICENTIATE CLASS C—PROFESSIONAL INSTRUCTOR

(THEORY AND PRACTICE)

FIRST EXAMINATION

Note:—No student may proceed to the higher examination until he has completed all the requirements of the lower.

(Partly written and partly viva voce)

Candidates are required to pass the Highest Grade of the Local Centre examinations in Theory. (See page 2149.)

Chief subject:

Candidates will be expected to show sufficient executive ability to perform the technical work, studies and pieces contained in the list for the current year's local examination in the Highest Grade. (Total exemption from this examination can be claimed if candidates can produce certificates of having previously passed the Highest Grade, theoretical, and the Highest Grade, practical, of the local examinations.)

N.B.—Sight reading tests and ear tests will be given in each part of this examination.

LICENTIATE—CLASS C (PIANOFORTE)

SECOND EXAMINATION (Semi-Final)

Note:—No student may proceed to the higher examination until he has completed all the requirements of the lower.

Part I.—Written Examination

1. Harmony in three and four parts up to chords of the 9th, including suspensions and use of passing notes.
2. Strict Counterpoint in three parts, answers to fugue subjects.
3. Musical History 1600-1900.
4. The principles of Elementary Form and Analysis.

Part II—Viva Voce

1. Questions on Teaching.
2. Second study. The requirements are those of the Senior Grade of the local examination.

Part III—Chief Study

The requirements are found under separate headings numbered (i) to (vii):

(i) PIANOFORTE

1. *Scales.* Major, minor (both forms) and chromatic scales at the distance of 8ve, 3rd, 6th, and 10th through four octaves; also in double 3rds (in similar motion only) and double 8ves through two octaves.

The candidates must be prepared to play all the above mentioned scales in all keys, in either similar or contrary motion, beginning on either the highest or lowest notes, and with either legato or staccato touch (double 3rds in similar motion only).

2. *Arpeggios.* Common chords, with hands commencing either an 8ve, 3rd, 6th, or 10th apart, in similar and contrary motion, also common chords in double octaves, legato and staccato, beginning on either the highest or lowest notes; dominant and diminished 7ths in similar motion an octave apart or at any inversion or interval; in contrary motion commencing either on the same note and working outwards, or on the extreme notes and working inwards. Also double octaves.

3. *Reading at Sight.*

4. *Performance.* (All pieces to be played from memory.) One item from each group to be prepared, plus a piece of the candidate's own choice.

- | | |
|--|--------------|
| (a) Partita in C Minor (first movement) | BACH |
| Partita in G Major—Preamble | BACH |
| Prelude and Fugue in D Minor—Book I | BACH |
| Prelude and Fugue in C Minor—Book II | BACH |
| (b) Andante Favori in F | BEETHOVEN |
| Variations in F—Op. 34 | BEETHOVEN |
| Sonata in B flat—Op. 22
(First movement and Minuet and Trio) | BEETHOVEN |
| Sonata in C (English Sonata) | HAYDN |
| (c) Nocturne in E Major | CHOPIN |
| Sonata in G Minor—Op. 22
(Slow movement and Scherzo) | SCHUMANN |
| Two Intermezzos—Op. 118
(No. 1 in A Minor, No. 6 in E flat minor) | BRAHMS |
| (d) April | JOHN IRELAND |
| Nocturne from Miniature Suite in C | YORKE BOWEN |
| Sonatina in G | J. B. McEWEN |
| (e) A piece of candidate's own choice. | |

5. Questions will be asked on the general outlines of form shown in the pieces and also on the general outlines of musical history.

Candidates must be prepared to answer any advanced questions on rudiments of music.

(II) VIOLIN

1. *Scales.* Any major or minor scales (both forms), selected by the examiners in thirds, sixths, and octaves, one note to each bow, through two octaves. Also any of the ordinary scales through three octaves with various bowings. Chromatic scale starting from F in the first position (D string) through two octaves.

2. *Arpeggios.* All major and minor chords throughout three octaves, and in octaves throughout two octaves. Dominant sevenths and diminished sevenths in all keys throughout three octaves.

3. *Reading at Sight.*

LICENTIATE—CLASS B (VIOLONCELLO)

4. *Performance.* Candidates must perform any one Etude from each of the following composers:—Kreutzer, Fiorillo, Gavinies, and Rode, and also play one of the following (from memory):

Concerto No. 5 in A major (K. 219)	MOZART
Concerto in E minor	MENDELSSOHN
Sonata in F major (Op. 24)	BEETHOVEN
Sonata in G major (Op. 30 No. 3)	BEETHOVEN
Sonata in G major (Op. 78)	BRAHMS

5. *Questions.* Questions will be asked on the general outlines of form shown in the studies and pieces, and also a few on the general outlines of musical history.

Candidates must be prepared to answer any advanced questions on rudiments of music.

(III) VIOLONCELLO

1. *Scales.* Major, minor (both forms), and chromatic scales in all keys.
2. *Arpeggios.* All majors and minors (both forms). Dominant and diminished sevenths.

The candidate must be prepared to play the scales with various bowings.

3. *Reading at Sight.*

4. *Performance.* Candidates must be prepared to play (from memory) one piece from any two of the following groups—two items in all:—

- | | |
|---|-----------------|
| (a) Suite No. 1 | J. S. BACH |
| (b) Sonata in E minor (Op. 38) | BRAHMS |
| (1st and 2nd movements only) <i>or</i> | |
| Sonata in F (Op. 99) | BRAHMS |
| (1st and 2nd movements only) <i>or</i> | |
| Sonata in A major (Op. 69) | BEETHOVEN |
| (The whole) | |
| (c) Also any two of the following pieces:— | |
| Seven Variations on a Theme from "The Magic Flute" (Op. 66) | BEETHOVEN |
| Two Poems | HUGO ANSON |
| (Oxford University Press) | |
| Slumber Song (arr. Harvey Grace) | BACH |
| (Oxford University Press) | |
| Five Irish Folk Tunes | HOWARD FERGUSON |
| (Oxford University Press) | |

5. *Questions.* Questions will be asked on the general outlines of form shown in the pieces, and also a few on the general outlines of musical history.

Candidates must be prepared to answer any advanced questions on rudiments of music.

(IV) VIOLA

1. *Scales*
2. *Arpeggios*
3. *Reading at Sight*
4. *Performance*

} See Violin requirements, page 2128.

Candidates must perform any one Etude or Caprice from the following:

41 Caprices, Op. 22	CAMPAGNOLI
Etudes, Op. 35	DONT
Etudes, Op. 22	HERMANN
Etudes de Concert, Op. 18	HERMANN
42 Etudes	KREUTZER
Etudes 36, 44, 47, 49, 62	PALASCHKO
Caprices for Viola	RODE
Caprices for Viola	ROVELLI
15 Etudes for Viola	SITT

and also play (from memory) one of the following:

Concerto, Op. 68	SITT
Concertstück, Op. 19	SITT
3 Sonatas for Viola and Piano	J. S. BACH (arr. Succenski)
Concerto in B minor	HANDEL
Concerto in D major	P. E. BACH
Sonata for Viola and Piano	P. LYON
Conte de Fées, Op. 113	SCHUMANN

5. *Questions.* Questions will be asked on the general outlines of form shown in the studies and pieces, and also a few on the general outlines of musical history.

Candidates must be prepared to answer any advanced questions on rudiments of music.

(V) DOUBLE-BASS, HARP, AND WIND INSTRUMENTS

Requirements will be forwarded to candidates on application to the Secretary of the Conservatorium of Music.

(VI) ORGAN

1. *Scales.*

- (a) Manuals only (with both hands).
- (b) Pedals only.
- (c) One hand only with pedals, at varying degrees of speed and beginning with either the highest or lowest note.

In the case of (a) and (c) contrary motion may be required.

2. *Arpeggios.*

- (a) For pedals through two 8ves; common chords, major and minor, in keys of C, D, D flat, E flat, E, and F.
- (b) One hand and pedals combined, in contrary motion.

3. *Reading at Sight and Transposition.*

4. *Performance.* One piece from each of the following groups.

- (a) Chaconne in E minor BUXTEHUDE
(Salabert, Paris)
- Fugue in A minor FRESCOBALDI
(Oxford University Press)
- Voluntary in D minor ORLANDO GIBBONS
(Novello)
- Diferencias CABEZON
(Schirmer)
- (b) Toccata in F BACH
(Novello Book 9)
- Passacaglia and Fugue in C minor BACH
(Novello Book 10)
- Prelude and Fugue in G major BACH
(Novello Book 8, page 112)
- Sonata No. 6 (First movement only) BACH
(Novello Book 5)
- (c) Sonata in C minor (Fugue only) JULIUS REUBKE
(Oxford, edited by Ellingford)
- Sonata in E flat (Scherzo only) BAIRSTOW
(Oxford)
- Wie schon leuchtet der Morgenstern, Op. 65 No. 44,
and Lobe den Herren, O Meine Seele, Op. 65 No. 28
(E. B. Marks) KARG-ELERT
- Sonata No. 1 (either of the two movements) pages
3-13, or 14-23 PAUL HINDEMITH
(Edition Schott)

5. *Questions.* Questions will be asked on the general outlines of form shown in the pieces, and also a few on the general outlines of musical history.

Candidates must be prepared to answer any advanced questions on rudiments of music.

(VII) SINGING

1. *Scales and Technical Exercises.* Major, minor, and chromatic scales at varying degrees of speed.

(For example, see Randegger's *Singing Primer*, pages 38, 41, and 48). Also any six of the technical exercises given on pages 161 to 169 of the same work, selected according to voice.

2. *Arpeggios.* See Randegger's *Singing Primer*, pages 102, 104, and 107.

3. *Reading at Sight.*

4. *Performance.* Studies.

Soprano or Tenor—Any two from No. 1 to No. 17,
Fourth Series. Part I. 30 Solfeggios. VITTORIO RICCI

Alto or Bass—Any two from No. 1 to No. 17, Fourth
Series. Part II. 30 Solfeggios. VITTORIO RICCI

Medium Voices—Any two from No. 1 to No. 17. Fourth
Series. Part III. 30 Solfeggios. VITTORIO RICCI

The selection of the pieces to be rendered in this examination is left to the candidates, who must, however, choose music of the following character (to be sung from memory):—

(a) Two specimens of Recitative.

(b) Two arias from an Oratorio or Oratorios.

or

Two arias from an Opera or Operas.

(c) Two songs by any of the following composers:—PARRY, ELGAR, HENCHEL, STANFORD, SCOTT, IRELAND, ARMSTRONG, GIBBS, HOLST, VAUGHAN-WILLIAMS, DELIUS.

(d) Two songs by any of the following composers:—SCHUMANN, SCHUBERT, FRANZ, BRAHMS, LOEWE, WOLF, BALAKIREFF, GRIEG, HAHN, SIBELIUS, STRAUSS and FAURE.

(e) One specimen of Folk Song from "A selection of Collected Folk Songs," C. SHARP and VAUGHAN-WILLIAMS (Novello).
(To be sung unaccompanied.)

N.B.—The selection made will be taken as an indication of the candidate's taste.

LICENTIATE—CLASS C (SINGING)

5. *Questions.* Questions may be asked as to the style of the pieces selected and the modulations or keys through which the music passes, etc.

Questions may be asked on the more advanced rudiments of music, the general knowledge of repertoire, and on physiology of the voice.

THIRD EXAMINATION (Final)

Note.—No student may proceed to the higher examination until he has completed all the requirements of the lower.

Part I—Written Examination

1. Harmony in not more than four parts. (Choral and Instrumental.)
2. Counterpoint (strict and free) in not more than four parts.
3. Fugal Exposition in three parts.
4. History of Music from earliest times to A.D. 1600.
5. Form and Analysis.
6. A paper on elementary Physiology of the Voice or on Acoustics.
7. A paper on the Art of Teaching of the candidate's chief subject.

Special Note.—This paper will consist of *set questions* based on the following:—

Candidates will be required:

To give names of Studies and Pieces with their composers from classical or standard works, of different degrees of difficulty suitable for special purposes.

To answer questions on method and procedure in teaching.

To finger and phrase given passages, give breathing indications, etc.

To answer questions on Rhythm, Technique.

To give outlines of work for specific periods of study.

To discuss Memorization and Appreciation.

To show such general knowledge, both musical and technical, as might be expected of a reasonably equipped music teacher.

Part II—Viva Voce

Requirements will be found under separate headings, numbered (i) to (vi), corresponding to the candidate's chief subject.

I. PIANOFORTE

1. (a) To answer questions on the teaching of double notes scales (3rds and 6ths) and double octaves, legato and staccato.

(b) To answer questions on:—

Production of tone
Phrasing
The playing of ornaments
Interpretation
Use of the pedals

- (c) To finger certain technical passages presented by the examiner to the candidate.

(d) To show an adequate knowledge of pianistic literature.

(Questions here will embrace the works of Bach, Beethoven, Chopin, Schumann, Brahms, Debussy and Ravel.)

N.B.—Books recommended for reading "Technique and Expression" Franklin Taylor (Novello), and "Musical Interpretation" Tobias Matthay.

The History of Pianoforte Music (Westerby) and the various volumes of "The Pilgrim Series" (Oxford University Press).

2. Candidates must be prepared to play the following:—

- (a) Suite No. 2 in F (Tonmeister Ed.) HANDEL

or

- French Suite No. 1 in D minor BACH

or

- Prelude and Fugue in A minor (Book 1) BACH

- (b) Sonata No. 23 in C (The English) (Augener) HAYDN

or

- | | | |
|---------------------------------|---|-----------|
| Sonatas—Op. 28 (in D major), or | } | BEETHOVEN |
| Op. 31 (in E flat), or | | |
| Op. 78 (in F sharp major) | | |

- Sonata in E minor Op. 7 GRIEG

- | | | | |
|----------------------------|---|---------|--------|
| (c) Capriccio—Op. 76 No. 1 | } | Any two | BRAHMS |
| Op. 76 No. 2 | | | |
| Op. 76 No. 8 | | | |

or

- Fantaisies Op. 116 (any two) BRAHMS

or

- Ballade Op. 118 No. 3 (G minor) BRAHMS

or

- Intermezzo Op. 119 No. 2 BRAHMS

(These are all in the Brahms volume Book 2 published by Peters.)

LICENTIATE—CLASS C (VIOLIN)

- (d) Christmas Pastoral (transcribed by Clarence Lucas) BACH
(Oxford University Press)

and one of the following:

Nocturne No. 5 in F sharp } CHOPIN
Nocturne No. 18 in E }

Zigeuner-Novelle Op. 38 No. 3 POLDINI

The Scarlet Ceremonies (from "Decorations") JOHN IRELAND
(Augener)

Variations on a Lettish Theme Op. 6 JOHN WIHTOL

- (e) A piece of the candidate's own choice by a modern English, French, or Russian composer.

3. Sight Reading Test.

(II) VIOLIN

1. To demonstrate method of finger-training and bowing, posture, and fingering, also to finger and bow certain passages, if required.
2. Should the Examiner desire it, the candidate must be prepared to give a student (who is not a pupil of the candidate) a specimen lesson, correcting, if necessary, any errors in bowing, intonation, posture, fingering, etc., and to answer questions and offer suggestions on the work after the student has retired.
3. To differentiate between mechanical and aesthetic expression.
4. To show ability to accompany on the pianoforte.
5. Candidates must be prepared to play any two Studies chosen by themselves from each of the following: —KREUTZER, FIORELLO, RODE, ROVELLI, and GAVINES.
6. Performance.

- (a) Any of the ten

Sonatas for Violin and Pianoforte BERTHOVEN
or Sonata in A minor (Op. 105) SCHUMANN
or Sonata in A (Op. 100) BRAHMS

- (b) Any one of the following Concertos may be selected by the candidate—

BEETHOVEN, MENDELSSOHN, ERNST in F sharp minor, PAGANINI,
VIEUXTEMPS, TSCHAIKOWSKY, SAINT-SAENS in B minor, BRAHMS,
ELGAR, WIENIAWSKI, BRUCH, LALO.

MUSIC

(VIOLIN, VIOLONCELLO, ORGAN)

- | | |
|------------------------|-------------|
| (c) Romance in E minor | SINDING |
| <i>or</i> | |
| Havannaise | SAINT-SAENS |
| <i>or</i> | |
| Rhapsodie Piedmontese | SINAGAGLIA |

7. Sight Reading Test.

(III) VIOLONCELLO

See under Violin for requirements 1, 2, 3, 4, and 7.

Candidates must be prepared to play—

- | | |
|--|---------------|
| 5. Nos. 11, 16, and 20 Studies | DUPORT |
| And any two Studies | DOTZAUER |
| (From 24 Daily Studies) | |
| 6. Any one of the five Sonatas (selected by the candidate) | BEETHOVEN |
| To show a general knowledge of the Six Suites | J. S. BACH |
| Symphonic Variations | BOELLMAN |
| Romance | WAGNER-POPPER |

(IV) VIOLA, DOUBLE-BASS, HARP, AND WIND INSTRUMENTS (See page 2130)

(V) ORGAN

1. To demonstrate method of instruction for overcoming difficulties in pedal technique, clear part playing, independence of hands and feet, position of body, stop management, etc.
2. To answer questions as to the causes of difference of tone between the various stops.
3. To explain the principles of pedalling and mark passages submitted to candidates for that purpose.
4. To be prepared to play one of the following groups and one piece of his own choice—
 - (a) Sonata No. 2 in C minor BACH
(Book IV Novello)
 - Chorale in A minor FRANCK
 - Psalm Prelude No. 1 HOWELLS
(Novello)
 - (b) Sonata No. 5 in C major BACH
(Book V Novello)
 - Prelude on Jesu, meine Freude—(Op. 65—No. 38) KARG-ELERT
 - Largo Sostenuto (from A Sea Symphony) VAUGHAN WILLIAMS

LICENTIATE—CLASS C (SINGING)

- (c) Chorale Prelude—Herr Jesu Christ, dich zu uns wend BACH
Sonata No. 1 MENDELSSOHN
Prelude on Vexilla Regis BAIRSTOW
(Augener)

5. Sight Reading Test.
6. To extemporize and transpose.

(VI) SINGING

1. To demonstrate by means of a lesson conducted before the examiners the teaching of proper methods of breathing, tone, attack, evenness of tone, intonation, expression, overcoming of awkward breaks, resonance, facial expression, and posture.
2. To read (at the pianoforte) a simple accompaniment at sight, and also transpose within the limits of a major second above or below.
3. In passages given by the examiner, to phrase or insert breath marks.
4. Candidates must be prepared to give illustrations of Recitative, Solo singing in Opera and Oratorio, and to sing one song from (a), (b), and (c), and one from (d), below:
 - (a) BACH, HANDEL, MOZART, BEETHOVEN, SCHUBERT, SCHUMANN, FRANZ, BRAHMS, LOEWE, WOLF, STRAUSS.
 - (b) PARRY, ELGAR, DELIUS, HOLST, VAUGHAN-WILLIAMS, PETER WARLOCK, DUNHILL, QUILTER.
 - (c) DEBUSSY, RAVEL, MILHAUD, POULENC.
 - (d) Any Folk Song from "A Selection of Collected Folk Songs" arr. by C. SHARP and VAUGHAN-WILLIAMS (Novello) (to be sung unaccompanied).
5. Sight Reading Test (Vocal).

LICENTIATE IN MUSIC—CLASS D (SCHOOL TEACHER)

Prerequisite for the course leading to this Diploma to be completion of all the requirements for Diploma of Associate—Class C.

1. EDUCATION:

- (a) Music methods and materials for High School Grades—vocal or instrumental.
- (b) Appreciation methods and materials for High School Grades.
- (c) A minimum of twenty-five hours observation and practice teaching under supervision.

MUSIC

2 APPLIED MUSIC:

(a) Singing (Semi-final Licentiate Class B—Performer)

or

Solo instrument—string, reed, or brass (Semi-final Licentiate Class B—Performer).

(b) Sight reading, transposition, and improvisation at the keyboard

(c) Choral *or* instrumental conducting for high school grades.

(d) Part and sight singing (vocalists only).

(e) Aural training.

3. THEORETICAL:

(a) Harmony (Highest Grade).

(b) Strict counterpoint—all species in three parts.

(c) Arranging for voices or instrumental groups.

Note: Marks of seventy per cent or more are required in harmony, strict counterpoint, and arranging.

(d) History of music from earliest times to 1600.

(e) Form and Analysis.

DIPLOMA OF ASSOCIATE IN MUSIC

(For Fees, see page 2116)

There are three classes of this Diploma:

Class A—Practical subject as performer

Class B—Professional instructor

Class C—School teacher.

The requirements are:—

CLASS A (PERFORMER)

FIRST YEAR

Practical: The First Examination, Licentiate Class B (Performer)
(see page 2125.)

Theoretical: Senior Grade Local Centre Examination (see page 2150.)

SECOND YEAR

Practical: The Second Examination (Semi-final) Licentiate (Class C) Part III sections 3 Sight Reading 4 Performance and 5 Questions (see pages 2127 to 2133.)

CLASS B (PROFESSIONAL INSTRUCTOR)

Practical: Highest Grade Local Centre Examinations (see pages 2152 to 2183).

Theoretical: Highest Grade Local Centre Examinations (see page 2156).

In addition questions on teaching will be asked.

CLASS C (SCHOOL TEACHER)

FIRST YEAR

Prerequisites:

- (a) Rudiments of Music (Junior Grade). A mark of seventy per cent or more is required
- (b) Pianoforte (Primary Grade).
- (c) High School Leaving or equivalent standing.

Note A: No student may proceed to the higher examination until he has completed all the requirements of the lower.

Note B: Candidates may qualify either as vocal or instrumental specialists. See alternative requirements listed below.

Note C: Courses marked with an asterisk—students will attend the regular University classes in these subjects at a nominal fee.

Note D: Graduates of normal schools are exempt from the requirements headed "academic" and "education", provided that these subjects were included in their training and that a pass grade was obtained.

1. ACADEMIC:

*English. (Quebec English Speaking Grade XII or 1st year University.)

2. EDUCATION:

- *(a) Psychology.
- *(b) School Management and Law.
- (c) Music methods and materials for grades 1-3.
- (d) A minimum of twenty-five hours observation and practice teaching under supervision

MUSIC

3. APPLIED MUSIC:

(a) Pianoforte (Elementary Grade).

(b) Singing (Senior Grade)

Solo instrument—string, reed, or brass (Senior Grade).

(c) Sight reading, transposition and improvisation at the keyboard.

(d) Sight singing (for vocalists only).

(e) Aural Training.

4. THEORETICAL:

(a) Harmony (Intermediate Grade).

(b) Strict Counterpoint in two parts—first and second species only.

Note: Marks of seventy per cent or over are required in harmony and counterpoint.

(c) Outlines of Music History (Highest Grade).

(d) Form and Analysis (Highest Grade).

SECOND YEAR

See Notes A, B, C, and D for First year course.

1. ACADEMIC:

*English Composition (Quebec English Speaking Grade XII or 1st year University).

2. EDUCATION:

*(a) Education Psychology.

(b) Vocal methods and materials for grades 4-7.

or

Instrumental methods and materials for Elementary Grades.

(c) Music appreciation methods and materials for Elementary Grades.

(d) A minimum of 25 hours observation and practice teaching under supervision.

3. APPLIED MUSIC:

(a) Pianoforte (Junior Grade).

(b) Singing (Highest Grade),

or

Solo instrument—string, reed, or brass (Highest Grade).

LOCAL CENTRE EXAMINATIONS

- (c) Sight reading, transposition, and improvisation at the keyboard.
- (d) Part singing (Vocalists only).
- (e) Aural Training.
- (f) Choral or Instrumental conducting for Elementary Grades.

4. THEORETICAL:

- (a) Harmony (Senior Grade).
- (b) Strict counterpoint in two parts—all species.

Note: Marks of seventy per cent or more are required in harmony and counterpoint.

- (c) Musical history—1600-1900.
- (d) Principles of Form and Analysis.

LOCAL CENTRE EXAMINATIONS IN MUSIC

(For Centres with Hon. Local Representatives, see pages 2144 to 2148).

Recognizing the necessity of helping to raise the standard of musical education in Canada, and at the same time to bring the influence of competent examiners to bear upon instruction, McGill University holds local examinations throughout the Dominion. In view of the fact that it grants Degrees in Music and Diplomas of Associate and Licentiate in Music, the University extends its field of work by means of these local examinations, which are preparatory to those for Degrees and Diplomas.

The Examiners are appointed by the Board of Governors of the University, the Chairman of the Examining Board being Professor Douglas Clarke, Dean of the Faculty of Music and Director of the Conservatorium.

GENERAL REGULATIONS

1. All fees must be paid in advance direct to the Secretary of McGill University Conservatorium of Music who will supply forms of entry. These can also be obtained from the local hon. representatives or local hon. secretaries. (See page 2144 to 2148).

2. A local representative of McGill University will supervise the conduct of the theoretical examination at each centre. All papers will be sent to McGill University itself.

3. Every certificate gained by candidates in any of the public examinations will bear the imprimatur of McGill University.

MUSIC

4. The Principal of a school may arrange with the Secretary to send an examiner to report on the musical education gained at the school. No individual certificates will be awarded in this case, but merely a collective detailed report drawn up by the examiner and sent to the Principal of the school. (See page 2189.)

5. Similar arrangements may be made with regard to Class Singing. (See page 2189.)

6. In case of a candidate being prevented by serious illness from attending any examination, the Secretary is authorized, on receipt of a medical certificate, to transfer a candidate to the next examination without further fee.

7. Examinations will be arranged by the Secretary when required and new centres formed.

ADVICE TO TEACHERS AND CANDIDATES

1. Candidates are advised not to attempt too high a grade when first entering for the local examinations, which are arranged in a systematic course of progressive grades, beginning with the Preparatory grade and leading on through the Diploma examinations for Associate and Licentiate of Music to that for the Degree of Mus.B.

2. Teachers as well as candidates are urged to regard the particular studies and pieces selected for examination in any one grade as indicating the degree of difficulty, and not to confine their attention for a whole year to the preparation of two or three examination pieces.

3. In preparation, teachers and pupils should use music of a lower grade at the beginning of the winter, and should not begin too early with the actual pieces selected for examination at the end of the session. Lack of interest often ensues from the monotony entailed by candidates concentrating their whole attention on the examination book for too long a period.

REGULATIONS FOR LOCAL CENTRE EXAMINATIONS

FOR CERTIFICATES

1. Theory examinations are held throughout the Dominion on the date announced in the Calendar (see page 2110). Candidates wishing to take an examination in a practical subject in the same year as the theoretical examination, if unsuccessful in the latter, can still proceed to the practical examination, and if they satisfy the examiner or examiners in this, they

LOCAL CENTRE EXAMINATIONS

may apply for a supplemental theoretical examination held later in the same year, which if they pass, entitles them to receive the certificate for the practical examination. A special charge for this supplemental examination is found under fees on page 2148.

2. Practical examinations are held during May, June, and July.

3. For both theoretical and practical local examinations, forms of application, duly filled in by the candidate, and accompanied by the examination fee, *must reach the Secretary in Montreal on or before April 1st.*

4. Certificates will be awarded to successful candidates in both theoretical and practical subjects.

5. These certificates do not entitle the holders to append any letters to their names.

6. The maximum number of marks in each practical and theoretical subject is 100 of which 60-69 is "Pass", 70-79 "Honours"; 80-89 "Distinction", 90-94 "High Distinction", 95-100 "Very High Distinction".

In the event of a candidate obtaining a bare pass or a mark lower than 65, consideration should be given as to the advisability of further study before proceeding to the work of the next grade.

7. No special text-books are prescribed for theoretical examinations, and no particular method or style is specified for practical examinations. For the convenience of teachers and candidates the University publishes, in separate books for each grade, the studies and pieces required for the Pianoforte Examinations, which can be obtained direct from the General Secretary or from various local music dealers.

8. Candidates presenting a study or piece not prescribed by the current syllabus, run a risk of being disqualified. Only the grade books for the current year will be used for examination work.

9. Candidates entering for practical subjects must, in all grades except the two last (Primary, and Preparatory), work a theory paper of the preceding lower grade before the practical certificate will be released.

10. Only one candidate at a time is allowed to be in the examination room for practical examinations.

11. The accompanist for all examinations, where one is needed, is allowed to be in the examination room only so long as he is accompanying.

12. The examiner's decision is final, and cannot be reconsidered.

13. The possession of certain certificates granted by other institutions may exempt the holder from the necessity of taking the Theoretical part of the Local Examinations. In making application for exemption

MUSIC

the holder of such certificates must give explicit information to the General Secretary at least one month before the date of the examination, and be prepared to produce the original certificate, if required.

14. The possession of certain certificates gained in the Local Examinations will entitle the holders to claim exemption from certain parts of the examinations for the Diplomas of Associate and Licentiate in Music, should they at a later date decide to proceed to the higher examinations for those diplomas.

LOCAL CENTRES

The following places have been adopted as centres for public examinations in Music; others will be added as necessity requires, but in all cases the establishment of a centre depends upon a sufficient number of candidates applying. All examinations for Certificates in the Local Grades, as well as some of those for Degrees and Diplomas, are held at these centres:

AMHERST	<i>Hon. Representative:</i> The Rev. H. C. Olsen. <i>Hon. Secretary:</i> Mrs. Geo. R. Shiers, 35 Robie St.
ASSINIBOIA	<i>Hon. Representative:</i> The Superintendent of Schools.
AYLMER	<i>Hon. Secretary:</i> Rev. C. H. Dawes, B.A., B.D., Alexandria, Ont.
AYLSHAM	<i>Hon. Representative:</i> B. Dressler, Esq., Principal of the High School. <i>Hon. Secretary:</i> Mrs. R. S. Valteau, Moose Range, Sask.
BRANDON	<i>Hon. Representative:</i> Principal of Brandon College Institute.
BROCKVILLE	<i>Hon. Representative:</i> Rev. Stanley Kerrison, Frank- ville, Ont. <i>Hon. Secretary:</i> _____
CALGARY	<i>Hon. Representative:</i> _____
CAMPBELLTON	<i>Hon. Secretary:</i> Miss Laura Alford.
CAMPBELL'S BAY	<i>Hon. Representative:</i> Rev. J. J. Hogan. <i>Hon. Secretary:</i> Sister Frances Teresa, St. Joseph's Convent.

LOCAL CENTRES

CHAPEAU	<i>Hon. Representative:</i> Rev. Dean J. Kimpton, St. Joseph's Convent. <i>Hon. Secretary:</i> St. Joseph's Convent.
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FEES FOR LOCAL EXAMINATIONS

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RIVER JOHN	<i>Hon. Secretary:</i> Mrs. Harold Lisson.
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FEES FOR LOCAL EXAMINATIONS

1.—THEORY OF MUSIC (when taken as a Special Subject)

Highest Grade.....	\$12.50
Senior Grade.....	5.50
Intermediate Grade.....	4.00
Junior Grade.....	3.00
Elementary Grade.....	2.00
Primary Grade.....	1.50

FEES, LOCAL THEORY EXAMINATIONS

2.—PRACTICAL SUBJECTS

Highest Grade, <i>including fee for Senior Theory</i>	\$15.00
Senior Grade, <i>including fee for Intermediate Theory</i>	12.00
Intermediate Grade, <i>including fee for Junior Theory</i>	10.00
Junior Grade, <i>including fee for Elementary Theory</i>	7.50
Elementary Grade, <i>including fee for Primary Theory</i>	5.00
Primary Grade.....	2.50
Preparatory Grade.....	1.00
Duet Playing examination covering both entrants.....	1.50

3.—SUPPLEMENTARY THEORETICAL EXAMINATION

Fees as on page 2148.

4.—GENERAL SCHOOL EXAMINATION

Fee, \$20.00 for first hour and \$10.00 for each succeeding hour. (One examiner.)

5.—CLASS SINGING EXAMINATION

Fee, \$10.00 per class. (One examiner.)

*All remittances for fees should be made payable to
McGill University.*

LOCAL CENTRE EXAMINATIONS IN THEORETICAL MUSIC

These examinations are divided into six grades, and Certificates in each grade will be awarded to successful candidates.

HIGHEST GRADE—(a) Harmony in four parts, up to chords of the major and minor dominant ninth and secondary sevenths, including the use of suspensions and passing notes (harmonizing of melodies and unfigured bass, the completing of a harmonic sentence from a given pattern); (b) The candidate will be required to take down from dictation a short and simple melody which will be played three times;

(c) Counterpoint in two parts; (b) Analysis, together with elementary knowledge of Form, questions being based upon the candidate's previous study of the pieces given in this year's Highest Grade, List A, Pianoforte Book (a copy of which will be provided for the candidates in the examination room), and (e) the outlines of musical history. The examinations in this grade consist of two papers. One paper consists with Harmony and Counterpoint, and the other with History of Music, and Analysis and Form.

SENIOR GRADE—More advanced questions on the work specified for the Intermediate Grade. A knowledge of musical ornaments or graces and of syncopated time, analysis of given chords or passages and the harmonization of an easy melody and of an unfigured bass. Candidates will also be required to write an original tune of from four to eight bars and indicate the harmony by figuring and directs; to add a contrasted tune to one given (*this is compulsory*), and to add phrase marks. *Care should be taken, in writing the tune, to avoid the interval of an augmented 4th and to obtain a judicious mixture of conjunct and disjunct movement. In harmony questions generally candidates should consider the possibility of introducing the supertonic chord.*

N.B.—Special attention is paid by the examiners to the working of the harmony questions. A definite percentage of marks is required in these questions in order to pass.

INTERMEDIATE GRADE—A knowledge of the C clefs, the transposition of a given passage, the barring (and pre-fixing of time and key signatures) of given passages, and (in both original and inverted positions) triads, common chords, chords of the dominant seventh with resolution on the tonic chord and chords of the augmented 6th. In addition to the above, the harmonization by means of simple chords in three or four parts of short phrases with either melody or figured or unfigured bass or both if given. Candidates are required to write a tune of their own of from four to eight bars and add another to it, so as to produce a piece of flowing 2-part writing. They are also required to analyse the chords in a given passage, and point out errors of part-writing or poor chord construction in a given passage.

N.B.—Special attention is paid by the examiners to the working of the harmony questions. A definite percentage of marks is required in these questions in order to pass. (See special note regarding melody and harmony questions under Senior Grade.)

Note:—The Primary Grade (see below) is a new Grade and the Elementary and Junior Grades have been altered. Leaflets have been specially drawn up for the use of teachers preparing candidates for these three examinations wherein the requirements for each question on the new Primary, Elementary, and Junior Grades are explained in great detail. These have been sent to the Local Centres and additional copies may be obtained upon request.

JUNIOR GRADE—(see note above) Transposition from treble to bass and vice versa at a specified interval, the more extreme key signatures and scales, marks of expression, including the translation of foreign terms into English and vice versa, a knowledge of triads, technical names of scale degrees, intervals and their inversion, grouping of incorrectly grouped notes according to the time signature used, and the writing of a tune in a specified minor key on a given pattern.

LOCAL THEORY EXAMINATIONS

ELEMENTARY GRADE—(*see note above Junior Grade*). A knowledge of staves, G and F clefs, notes, dots, rests, ledger lines, time signatures, key signatures (major and minor), triads on each note of the major and minor scales, technical names for each degree of the scale, all intervals, transposition from treble to bass or vice versa at the interval of one octave, writing scales, writing a simple tune on a given pattern in a specified major key, completing bars with notes or rests, and a knowledge of Italian terms up to the letter F.

PRIMARY GRADE—(*see note above Junior Grade*). A knowledge of the treble and bass clefs, naming notes on the treble stave and ledger lines (above and below), writing the enharmonic equivalent of notes on the treble stave, values of notes, dots, and rests, a knowledge of time signatures, (Simple Time only), writing rhythmic patterns in Simple Time, writing the key signatures in the treble or bass clefs of major scales up to four sharps and flats and writing one octave ascending and descending of these scales, a knowledge of major, minor and perfect intervals, and a knowledge of elementary Italian terms chosen from the prepared list issued by the Conservatorium. (The list may be had upon request.)

N.B.—Specimens of examination papers used for all Grades during the last few years can be obtained from the Secretary, McGill University Conservatorium of Music, at 10 cents per copy of each grade.

Special Note:—Leaflets have been specially prepared as a guide on certain points for the use of teachers preparing candidates for the theoretical examinations. These will gladly be sent to anybody interested.

LOCAL CENTRE EXAMINATIONS FOR CANDIDATES IN

PRACTICAL SUBJECTS

PIANOFORTE

See requirements and table of marks at the end of this section on Pianoforte regulations.

Official books containing the pieces required for the Pianoforte Examinations in all the seven grades of the local examinations, can be obtained, either from the Secretary, McGill University Conservatorium of Music, Montreal, or from any music dealer in the Dominion.

As the music in the Grade Books is selected from many different editions and is not printed by the University, no responsibility can be taken for instructions as to performance of grace notes, etc., or indications of the form of the pieces printed in the different editions. These do not necessarily represent the views of the Faculty of Music; in fact, the printed instructions should occasionally be ignored. Where there is uncertainty as to the exact course to adopt, teachers are asked to communicate with the Secretary.

HIGHEST GRADE

Before a certificate can be issued to a successful candidate for this examination the Senior Grade of the local theoretical examinations must have been passed. (See page 2150.)

1. *Scales.* Major, minor (both forms), and chromatic, in all keys, in similar and contrary motion, at the octave, third, sixth or tenth, with staccato or legato touch, and beginning from either the highest or lowest note, as may be required; major and minor scales also in similar motion in double octaves in all keys.

2. *Arpeggios.* Common chords, dominant 7ths, and diminished 7ths, in all positions at the interval of an octave only, starting on the highest or lowest note with staccato and legato touch.

NOTE:—Scales and arpeggios should be played at as fast a speed as is consistent with clarity and accuracy and without group accentuation.

3. *Ear Tests.* Candidates must be able to name, either by interval or by note (as they may prefer), any diatonic or chromatic interval above or below any given note which may be struck by the examiner; to say whether a common chord is major or minor, and to recognize the chord of the dominant 7th in its root position when it is struck.

A rhythmical test is also given (which the candidate is required to tap or sing) as well as a melodic test which the candidate must hum, sing, or play on the piano after the examiner.

4. *Reading at Sight.* Candidates must be prepared to read a test which will be of about the same difficulty as the pieces set for prepared work in the Intermediate Grade.

5. *Prepared Work.* The whole of either List A or List B published in separate books and referred to on page 2151, must be submitted.

As the music in the Grade Books is selected from many different editions and is not printed by the University, no responsibility can be taken for instructions as to performance of grace notes, etc., or indications of the form of the pieces printed in the different editions. These do not necessarily represent the views of the Faculty of Music, in fact, the printed instructions should occasionally be ignored. Where there is uncertainty as to the exact course to adopt, teachers are asked to communicate with the Secretary.

6. *Questions.* Questions will be asked on the form, modulations, and marks of expression, etc., found in the pieces. In connection with the questions on form candidates are recommended to read Macpherson's "Form in Music" (published by Joseph Williams).

LOCAL PRACTICAL EXAMINATIONS (PIANOFORTE)

SENIOR GRADE

Before a certificate can be issued to a successful candidate for this examination the Intermediate Grade of the local theoretical examinations must have been passed. (See page 2150.)

1. *Scales.* Major, minor (both forms) and chromatic similar motion through four octaves and contrary motion through two octaves, played legato at the rate of about 4 notes to M.M. 120, and played staccato at about M.M.90, beginning with the highest or lowest note as required and at the octave only. Also all scales in 3rds in similar motion only. All scales must be played forte or piano as required.

2. *Arpeggios.* All major and minor common chords through four octaves, also dominant and diminished 7ths, time to be about 4 notes to M.M. 100 played legato and M.M. 72 played staccato. These arpeggios, also to be played in the inversions if required, at about 4 notes to M.M. 72. All arpeggios must begin from the highest or lowest note as required and be played forte and piano.

3. *Ear Tests.* Candidates must be able to name diatonic or chromatic intervals within the limits of an octave above or below any note struck by the examiner. Either the name and kind of interval or the name of the note may be given in answer. Candidates will be required to sing or hum *any one* of three notes played together, and also a short phrase played by the examiner.

4. *Reading at Sight.* The music will not be more difficult than the pieces set for the Junior Grade.

5. *Prepared Work.* The whole of either List A or List B published in separate books, and referred to on page 2151, must be submitted.

As the music in the Grade Books is selected from many different editions and is not printed by the University, no responsibility can be taken for instructions as to performance of grace notes, etc., or indications of the form of the pieces printed in the different editions. These do not necessarily represent the views of the Faculty of Music; in fact, the printed instructions should occasionally be ignored. When there is uncertainty as to the exact course to adopt, teachers are asked to communicate with the Secretary.

6. *Questions.* Questions will be asked as to the key, time, and meaning of signs used in the pieces prepared by the candidate. In addition an intelligent musical understanding of the pieces is expected such as simple elements of construction.

INTERMEDIATE GRADE

Before a certificate can be issued to a successful candidate for this examination, the Junior Grade of the local theoretical examinations must have been passed. (See page 2150.)

1. *Scales.* Major and minor (both forms) in all keys, also chromatic scales through four octaves, each hand separately and both together in similar motion, beginning either on the lowest or highest note legato and staccato, speed to be about 4 notes to M.M. 92 legato and M.M. 72 staccato, piano and forte.

2. *Arpeggios.* All major and minor common chords, with inversions, through four octaves, separately and together, beginning from either the highest or lowest note.

3. *Ear Tests.* To name by interval or note (as candidates prefer), with either middle C, G, or F as the given note, any note, diatonic or chromatic, struck by the examiner above or below it, within the limits of an octave. The choice of the key-note is left to the examiner. Candidates will be required to hum or sing a short phrase played by the examiner.

4. *Reading at Sight.* A test consisting of music of about the same difficulty as the pieces set for the Elementary Grade.

5. *Prepared Work.* The whole of either List A or List B, published together in one book, and referred to on page 2151, must be submitted.

As the music in the Grade Books is selected from many different editions and is not printed by the University, no responsibility can be taken for instructions as to performance of grace notes, etc., or indications of the form of the pieces printed in the different editions. These do not necessarily represent the views of the Faculty of Music; in fact, the printed instructions should occasionally be ignored. Where there is uncertainty as to the exact course to adopt, teachers are asked to communicate with the Secretary.

6. *Questions.* Questions will be asked as to the time, keys, and meaning of signs occurring in the pieces prepared by the candidates.

JUNIOR GRADE

Before a certificate can be issued to a successful candidate for this examination the Elementary Grade of the local theoretical examinations must have been passed. (See page 2151.)

1. *Scales.* Major and minor (both forms, harmonic and melodic, but the latter only hands separately) and chromatic scales in similar motion only, in all keys through two octaves, beginning from either highest or

LOCAL PRACTICAL EXAMINATIONS (PIANOFORTE)

lowest note and played forte or piano with separate hands and both hands as required, at a speed of about 4 notes to each M.M.80.

2. *Arpeggios.* Extended arpeggios of common chords in all major and minor keys in root position through two octaves, each hand separately and together.

3. *Ear Tests.* To name by interval or note (as candidates prefer) with middle C, G, or F as given note, any note of the diatonic major scale, struck by the examiner above or below it, within the limits of an octave. The choice of the key-note is left to the examiner.

4. *Reading at Sight.* A test is set of which the difficulty will be similar to that of the pieces in the Primary Grade.

5. *Prepared Work.* The whole of either List A or List B, published together in one book and referred to on page 2151, must be submitted.

As the music in the Grade Books is selected from many different editions and is not printed by the University, no responsibility can be taken for instructions as to performance of grace notes, etc., or indications of the form of the pieces printed in the different editions. These do not necessarily represent the views of the Faculty of Music; in fact, the printed instructions should occasionally be ignored. Where there is uncertainty as to the exact course to adopt, teachers are asked to communicate with the Secretary.

6. *Questions.* Questions will be asked as to the various marks of expression and as to the key and time of the various prepared pieces.

ELEMENTARY GRADE

Before a certificate can be issued to a successful candidate for this examination the Primary Grade of the local theoretical examinations must have been passed. (See page 2151.)

1. *Scales.* The major scales of C, G, D, A, F, B flat, and E flat, and their relative minors (harmonic form only), with separate hands and both hands through two octaves, beginning with highest or lowest note, also piano or forte, as required, at a speed of about two notes to each M.M. 88.

2. *Arpeggios.* Major and minor, the same keys as the above scales, each hand separately, through two octaves, in root form only.

3. *Ear Tests.* With any note chosen by the examiner about the middle of the keyboard as the lowest note, to name the major or minor 3rd, perfect 5th and perfect octave from that note.

4. *Reading at Sight.* Two easy tests will be given, one for the right hand alone and one for the left hand alone.

5. *Prepared Work.* The whole of either List A or List B, published together in one book, and referred to on page 2151, must be submitted.

As the music in the Grade Books is selected from many different editions and is not printed by the University, no responsibility can be taken for instructions as to performance of grace notes, etc., or indications of the form of the pieces printed in the different editions. These do not necessarily represent the views of the Faculty of Music; in fact, the printed instructions should occasionally be ignored. Where there is uncertainty as to the exact course to adopt, teachers are asked to communicate with the Secretary.

6. *Questions.* Easy questions will be asked on the marks of expression, key, and time of the pieces prepared, also as to the values of the notes and rests and the signatures.

PRIMARY GRADE

Candidates are not required to take any written theoretical examination before presenting themselves for this examination.

1. *Scales.* Major scales, C, G, D, F, and B flat, and their respective relative minors, in harmonic form only, with one hand at a time through two octaves, beginning with the lowest note at a speed of (a) *one note to each M.M. 100* (b) *two notes to each M.M. 100*.

2. *Arpeggios.* Major form only, 2 octaves, starting from the lowest note, hands separately, in root form only in keys of C, G, D, F, and B flat.

3. *Prepared Work.* The whole of either List A or List B, published together in one book, and referred to on page 2151, must be submitted.

As the music in the Grade Books is selected from many different editions and is not printed by the University, no responsibility can be taken for instructions as to performance of grace notes, etc., or indications of the form of the pieces printed in the different editions. These do not necessarily represent the views of the Faculty of Music; in fact, the printed instructions should occasionally be ignored. Where there is uncertainty as to the exact course to adopt, teachers are asked to communicate with the Secretary.

4. *Questions.* A few questions will be asked on the notes and rests found in the prepared pieces.

LOCAL PRACTICAL EXAMINATIONS (PIANOFORTE)

MARKS

The following system is adopted:—

	Primary	Elementary Junior and Intermediate	Senior and Highest
Scales.....	13	13	15
Arpeggios.....	13	13	15
Accuracy as regards Notes and Rests and correct system of Fingering.	14	14	..
Tempo (including in the higher grades, if piece demands it, Tempo Rubato).....	10	10	..
Expression (including in the higher grades use of pedals).....	10	10	12
Touch, Rhythm, Phrasing and Accent and Interpretation.....	12	12	28
Reading at sight.....	..	12	12
Ear tests.....	..	10	10
Questions.....	6	6	8
Proper position of hands and arms.	12
Movement of fingers.....	10
	100	100	100

Pass Marks 60-69. Honours 70-79. Distinction 80-89. High Distinction 90-94. Very High Distinction 95-100.

PREPARATORY GRADE

This is now the earliest examination which it is possible to take in the Local Centre Examinations. There is no theoretical examination.

The candidates will be required to play:—

- (1) Short exercises, for separate hands, to illustrate legato playing and phrasing.
- (2) Four short pieces for both hands.
- (3) Scales C.G.F., major form only, hands separately, two octaves.
- (4) Ear tests.

This examination is designed to meet the needs of beginners studying privately as well as those taking the first year course in Pianoforte Class Instruction in schools.

All the music, with specimen ear tests, is published by McGill University and can be obtained in one volume, price 15c.

MARKS

Scales.....	15
Exercises.....	15
Pieces.....	40
Ear tests.....	30
	<hr/>
	100

The Oxford Piano Course and the Kammerer have been discontinued.

Pass Marks 60-69. Honours 70-79. Distinction 80-89. High Distinction 90-94. Very High Distinction 95-100.

EXAMINATION IN PIANOFORTE DUET PLAYING

In order to encourage the mutual making of music and to stimulate the interest of young performers, examinations are held in pianoforte duet playing in the Elementary Grade. The requirements are:—

(1) The playing of two or three simple duets of Elementary Grade difficulty.

(2) The major scales of G, F, and D played as duets through two octaves. The players will play together one hand at a time (starting two octaves apart) and two hands together (starting one octave apart).

(3) Ear tests. Simple rhythmical tests will be given. For instance, a tune of one bar will be played and the candidates will tap (together) the rhythm. The examiner will then play a short and easy passage having one chord to a beat and the candidates will be required to clap the beats during the playing. (The test will be played over first.) Candidates will also be required to hum or sing a passage of about 6 notes, equal in length, which will be played over three times on the pianoforte.

(4) Questions on the notes and rests will be asked, also on the times and keys of the prepared pieces.

(5) Sight reading. Candidates will be required to read a very simple duet, one hand only to each part.

Fee (covering both entrants) \$1.50. Only one application (with names, etc., of both candidates) need be sent in.

LOCAL PRACTICAL EXAMINATIONS (VIOLIN)

MARKS FOR DUET PLAYING EXAMINATION

Scales.....	20
Accuracy as regards Notes and Rests and correct system of fingering; sight reading.....	30
Touch, Rhythm, Phrasing, Accent, and Expression	20
Ear tests.....	20
Questions.....	10
	<hr/> 100

Pass Marks 60-69 Honours 70-79. Distinction 80-89. High Distinction 90-94. Very High Distinction 95-100.

VIOLIN

HIGHEST GRADE

Before a certificate can be issued to a successful candidate for this examination the Senior Grade of the local theoretical examinations must have been passed. (See page 2150.)

1. *Scales* (from memory). All major and both forms of all minor scales (three octaves). The chromatic scales of C (two octaves) beginning on the G string and E beginning on the D string. Slurred and detached bowing.

2. *Arpeggios*. In all major and minor keys, and dominant and diminished 7ths, through three octaves, one note to a bow, and slurred (one bow ascending and one descending.)

3. *Ear Tests*. Candidates must be able to name, either by interval or by note (as they may prefer), any diatonic or chromatic intervals which may be struck by the examiner above or below the given note; to be able to say whether the common chord is major or minor, and to recognize a chord of the dominant 7th in its root-position when it is struck (on the pianoforte). A rhythmical test is also given (which the candidate is required to tap or sing), as well as a melodic test which the candidate must hum, sing, or play on the violin after the examiner.

4. *Reading at Sight*. Candidates must be able to read a test which will be of about the same difficulty as the pieces set in the Intermediate Grade.

5. *Prepared Work.* (a) Three Studies:—Candidates may choose any one of Kreutzer's Etudes between Nos. 23 and 42 inclusive, and also any one of Rode's Caprices and also any one of Fiorillo's Etudes.

- | | |
|-------------------------------|-----------------|
| (b) Concerto No. 19 | KREUTZER |
| or Concerto in A minor, op. 8 | RODE |
| or La Folia | CORELLI-LEONARD |
| or Sonata in E Minor | VERACINI |

- | | |
|--|------|
| (c) Sixth Partita in E major, for violin alone | BACH |
| (First movement only.) | |

or

- | | |
|---------------------|------|
| Concerto in E major | BACH |
|---------------------|------|

6. *Questions.* Questions will be asked on the form, modulation, and marks of expression in the prepared work.

SENIOR GRADE

Before a certificate can be issued to a successful candidate for this examination, the Intermediate Grade of the local theoretical examinations must have been passed. (See page 2150.)

1. *Scales* (from memory). All major and both forms of minor scales through three octaves. Slurred and detached bowing.

2. *Arpeggios.* All major and minor keys through three octaves, one note to a bow and slurred (one bow ascending and one descending).

3. *Ear Tests.* Candidates must be able to name diatonic or chromatic intervals within the limits of an octave, above or below any note struck by the examiner. Either the name and kind of interval or the name of the note may be given in answer. A rhythmical test is also given (which the candidate will be required to tap or sing) as well as a melodic test which the candidate must hum, sing, or play on the violin after examiner.

4. *Reading at Sight.* The music given will not be of greater difficulty than the pieces set for the Junior Grade.

5. *Prepared Work.*

Studies:

- | | |
|--|----------|
| No. 18, Thirty Special Studies, Op. 36 | MAZAS |
| No. 10 | KREUTZER |
| No. 15 | FIORILLO |

LOCAL PRACTICAL EXAMINATIONS (VIOLIN)

Pieces:

Concerto, No. 23, First or Last Movement	VIOTTI
Concerto in E minor	NARDINI
or Sonata in G minor	TARTINI
or any one of Six Sonatas	HANDEL

6. *Questions.* Questions will be asked as to the key, time, and meanings of signs used in the prepared work.

INTERMEDIATE GRADE

Before a certificate can be issued to a successful candidate for this examination the Junior Grade of the local theoretical examinations must be passed. (See page 2150.)

1. *Scales* (from memory). See footnote on page 2162.

G major, A major, B flat major, B major and their tonic minors, through 3 octaves. Minor scales to be played in both forms. All to be played detached and 3 notes to a bow.

2. *Arpeggios.* Keys same as for scales, through 3 octaves.

(a) One note to each bow.

(b) Three notes slurred to each bow.

3. *Reading at Sight.* A test consisting of music of about the same difficulty as pieces set for the Elementary Grade.

4. *Ear Tests.* To name by interval or note (as candidates prefer), with either middle C, G, or F as the given note, any note, diatonic or chromatic, struck by the examiner above or below it, within the limits of an octave. The choice of the key-note is left to the examiner. A rhythmical test is also given (which the candidate will be required to tap or sing), as well as a melodic test which the candidate must hum, sing, or play on the violin after the examiner.

5. *Prepared Work.*

Studies:

No. 7 of Thirty Special Studies, Op. 36	MAZAS
Nos. 21 and 29, Op. 20	KAYSER

Pieces:

Second Concertino, Op. 14 (published by Schott)	R. ORTMANS
or Concertino, Op. 31, 1st or Last Movement	SITT
or Concerto No. 3, Op. 12, 1st Movement	SEITZ
or Concerto No. 4, 1st Movement	SEITZ
or Concerto in A minor	VIVALDI

6. *Questions.* Questions will be asked as to the time, keys, and the meaning of signs occurring in the pieces prepared.

JUNIOR GRADE

Before a certificate can be issued to a successful candidate for this examination the Elementary Grade of the local theoretical examinations must have been passed. (See page 2151.)

1. *Scales* (from memory). See footnote. Two octaves of the following:—
C major and minor, 2nd position. B flat major and minor in 2nd position. D major and minor in 3rd position and in 4th position. Minor scales to be played in both forms.

(a) One note to each bow.

(b) Two notes slurred to each bow.

2. *Arpeggios.* Two octaves in the following keys: G major and G minor, D major and D minor.

(a) One note to each bow.

(b) Three notes slurred to each bow.

3. *Ear Tests.* To name by interval or note (as candidates prefer) with middle C, G, or F as the given note, any note of the diatonic major scale, struck by the examiner above or below it, within the limits of an octave. The choice of the key-note is left to the examiner. A rhythmical test is also given (which the candidate will be required to tap or sing), as well as a melodic test which the candidate must hum, sing, or play on the violin after the examiner.

4. *Reading at Sight.* An easy test is given about the difficulty of the pieces in the Primary Grade.

5. *Prepared Work.*

Studies:

Nos. 9, 12, Op. 20

KAYSER

No. 42, Op. 32, Book 3

SITT

Pieces:

First or last movement. Sonatina No. 3
(Carl Fischer)

R. HOFMAN

or Allegro entusiastico
(Carl Fischer)

PUGNANI-MOFFAT

N.B.—Ritter's Violin Scale Book may be used in preparation for this grade as well as those below it.

LOCAL PRACTICAL EXAMINATIONS (VIOLIN)

or Fragment of a Sonata
(Carl Fischer)

DANCLA

or Melody
(Carl Fischer)

LULLY-SPALDING

6. *Questions.* Questions will be asked as to the various marks of expression and as to the key and the time of the prepared pieces.

ELEMENTARY GRADE

Before a certificate can be issued to a successful candidate for this examination the Primary Grade of the local theoretical examinations must have been passed. (See page 2151).

1. *Scales* (from memory). See footnote on page 2162.

G, A, and B (major and minor) in two octaves, 4 notes to each bow.
(Minor Scales in melodic form only.)

2. *Arpeggios.* G major and G minor in first position only, through two octaves.

(1) One note to the bow.

(2) Three notes to the bow.

3. *Ear Tests.* To name by interval or note (as candidates prefer) with middle C, G, or F as the given note, any note of the diatonic major scale, struck by the examiner above or below it, within the limits of an octave. The choice of the key-note is left to the examiner.

4. *Reading at Sight.* A very easy piece is given.

5. *Prepared Work.*

Studies:

No. 1, Op. 20 (played with four different bowings) KAYSER

No. 7, Op. 20 KAYSER

Concertino in first position, Op. 93 HANS SITT
First or last movement.

or Concertino, No. 5—Op. 22 SEITZ

or Concertino in B minor, Op. 35 (in first position) RIEDING

or any two of "Four Easy Pieces" DUNCAN-RUBBRA
(Oxford Univ. Press)

6. *Questions.* Questions will be asked on notes, rests, marks of expression, time of pieces and studies, and key signature.

PRIMARY GRADE

No written examination in theory need be passed by candidates before entering for this examination.

1. *Scales* (from memory). See footnote on page 2162.

Scales in G major and minor, and A major and minor in two octaves, also D major and minor, and F major in one octave, one note to each bow. (Minor scales in melodic form only.)

2. *Prepared Work.*

Studies:

Violin Method, Op. 6, Part 2, No. 13	SEVCIK
or Exercise No. 2, Op. 74, with different bowings	WOHLFARTH

Pieces:

Theme with Variations, Op. 57	PAPINI
or Prière, Op. 22, No. 4 (Bosworth Ed.)	RIEDING
or Mazurka	HERBERT KINGSLEY
or Marche Militaire	ADAM CARSE
(Published by Joseph Williams)	
or Valsette, Op. 33, No. 2	JOSEPH BLOCH
or A Bed-time Song	GORDON JACOB

3. *Questions.* Questions will be asked on the notes and rests found in the prepared pieces.

4. *Ear Tests.* With any note chosen by the examiner about the middle of the keyboard as the lower note, to distinguish between the major or minor 3rd, perfect 5th, and perfect octave from that note.

MARKS

In all the Grades with the exception of the Primary, the following system of marking is adopted for Violin, Viola and Violoncello:—

Posture.....	5
Scales and Arpeggios.....	12
Technical Studies and Exercises.....	10
Bowing.....	8
Accuracy of Notes and Rests.....	8
Tone Production.....	10
Intonation, including Tuning.....	8
Rhythm, Phrasing, Accent, and Gradation of Tone.....	10

LOCAL PRACTICAL EXAMINATIONS (VIOLIN)

Tempo (including Tempo Rubato in higher grades, if piece demands it)	5
Questions.....	6
Ear Tests.....	10
Sight Reading.....	8
Total.....	100

Pass Marks 60-69. Honours 70-79. Distinction 80-89. High Distinction 90-94. Very High Distinction 95-100.

In the Primary Grade, Sight Reading is not required; the marks allotted to this are distributed as follows:—

Accuracy of Notes and Rests.....	10 instead of 8
Rhythm, Phrasing, Accent, and Gradation of Tone... ..	14 instead of 10
Strictness of Time and Choice of Tempo.....	7 instead of 0

In every other respect the marking is as in above schedule.

VIOLONCELLO

HIGHEST GRADE

Before a certificate can be issued to a successful candidate for this examination the Senior Grade of the local theoretical examinations must have been passed. (See page 2150.)

1. *Scales.* Major and minor scales in all keys through three octaves (minor scales in melodic form only.) The chromatic scales of F beginning on the C string and C beginning on the G string. Two octaves, slurred and detached bowing.

2. *Arpeggios.* All major and minor, through three octaves.

3. *Ear Tests.* Candidates must be able to name either by interval or by note (as they may prefer), any diatonic or chromatic interval which may be struck by the examiner above or below the given note; to say whether the common chord is major or minor, and to recognize a chord of the dominant 7th in its root position, when it is struck (on the pianoforte). A rhythmical test is also given (which the candidate is required to tap or sing), as well as a melodic test which the candidate must hum, sing or play on the 'cello after the examiner.

4. *Reading at Sight.* Candidates must be able to read a test, which will be about the same difficulty as the pieces set in the Intermediate Grade.

5. *Prepared Work.*

- Study No. 7 or Caprice J. L. DUPORT
and
 One of the Studies of FRANCHOMME or GRUTZMACHER
and
 Two movements any Bach Suite
and
 First movement Concerto in A minor SAINT-SAENS
or
 Sonata in G major SAMMARTINI

6. *Questions.* Questions will be asked on the form, modulation, and marks of expression in the prepared work.

SENIOR GRADE

Before a certificate can be issued to a successful candidate for this examination, the Intermediate Grade local theoretical examinations must have been passed. (See page 2150.)

1. *Scales* (from memory). All major and minor scales compass three octaves (minor scales in melodic form only).

(a) Detached.

(b) Slurred, 2, 4, or 8 notes to a bow.

2. *Arpeggios.* All major and minor, through three octaves.

3. *Technical Studies.*

Any two Studies DUFORT

4. *Ear Tests.* Candidates must be able to name diatonic or chromatic intervals, within the limits of an octave, above or below, any note struck by the examiner. Either the name and kind of interval or the name of the note may be given in answer. A rhythmical test is also given (which the candidate is required to tap or sing), as well as a melodic test which the candidate must hum, sing, or play on the 'cello after the examiner.

5. *Reading at Sight.* The music given will be about the same difficulty as the pieces set for Junior Grade.

6. *Prepared Work.*

Any two of "Six Airs arranged for 'cello"
 (Oxford University Press) J. BARBIROLI

or

One movement of any Goltermann Concerto.

In addition, the following two pieces:

Sonata in G minor ECCLES
 Elegie G. FAURÉ

LOCAL PRACTICAL EXAMINATIONS (VIOLONCELLO)

7. *Questions.* Questions will be asked on the form, modulation, and marks of expression in the pieces prepared.

INTERMEDIATE GRADE

Before a certificate can be issued to a successful candidate for this examination the Junior Grade of the local theoretical examinations must have been passed. (See page 2150.)

1. *Scales* (from memory). In all the major and minor keys through two octaves.

(a) Detached.

(b) Slurred, two notes to a bow, and four notes to a bow.

2. *Arpeggios.* All major arpeggios through two octaves.

3. *Ear Tests.* To name by interval or note (as candidates prefer) with either middle C, G, or F as the given note, any note, diatonic or chromatic, struck by the examiner above or below it, within the limits of an octave. The choice of the key-note is left to the examiner. A rhythmical test is also given (which the candidate is required to tap or sing), as well as a melodic test which the candidate must hum, sing, or play on the 'cello after the examiner.

4. *Reading at Sight.* A test consisting of music about the same difficulty as the pieces set for the Elementary Grade.

5. *Prepared Work.*

Studies:

Any two advanced studies, op. 113

DOTZAUER

Nos. 1 and 2

MERK

No. 9—Exercises

DUPORT

or Nos. 19, 20, 22, 24, 25, and 27 from Progressive Studies
for the Violoncello

WHITEHOUSE

Pieces:

Sicilienne from Nina

PERGOLESE

1st movement. Concerto in A

GOLTERMAN

Also one piece to be selected by the teacher.

6. *Questions.* Questions will be asked as to the time, keys, and meaning of signs occurring in the pieces prepared by the candidates.

JUNIOR GRADE

Before a certificate can be issued to a successful candidate for this examination the Elementary Grade of the local theoretical examinations must have been passed. (See page 2151.)

1. *Scales* (from memory). The major scales of E, A, D, A flat, E flat, and B flat, and the minor scales of C sharp, F sharp, B, F, C, and G, through two octaves.

2. *Arpeggios*. Same keys as for scales through two octaves.

3. *Ear Tests*. To name by interval or note (as candidates prefer) with middle C, G, or F as the given note, any note of the diatonic major scale, struck by the examiner above or below it, within the limits of an octave. The choice of the key-note is left to the examiner. A rhythmical test is also given (which the candidate is required to tap or sing), as well as a melodic test which the candidate must hum, sing, or play on the 'cello after the examiner.

4. *Reading at Sight*. An easy test will be given.

5. *Prepared Work*.

Studies:

Nos. 35 and 51. Studies for the Young Cellist	L. FEUILLARD
Nos. 10 and 33 from 113 Studies	DOTZAUER

Pieces:

Gavotte—Op. 5	W. H. SQUIRE
(Augener Edition No. 7704b)	

Also one piece to be selected by the teacher.

6. *Questions*. Questions will be asked as to the various marks of expression and as to the key and time of the pieces prepared.

ELEMENTARY GRADE

Before a certificate can be issued to a successful candidate for this examination the Primary Grade of the local theoretical examinations must have been passed. (See page 2151.)

1. *Scales* (from memory). Major scales of C, G, D, and F; minor scales of A and D, through two octaves.

2. *Arpeggios*. Same keys as for scales, through two octaves.

3. *Ear Tests*. To name by interval or note (as candidates prefer) with middle C, G, or F as the given note, any note of the diatonic major scale, struck by the examiner above or below it, within the limits of an octave. The choice of the key-note is left to the examiner.

LOCAL PRACTICAL EXAMINATIONS (VIOLONCELLO, ORGAN)

4. *Reading at Sight.* A very easy piece will be given.

5. *Prepared Work.*

Studies:

Nos. 11 and 17. Studies for the Young Cellist L. FEUILLARD

No. 4 from 40 Studies, Op. 31 LEE

or Nos. 11, 12, 16, and 18 from Progressive Studies
for the Violoncello WHITEHOUSE

Pieces:

A Jig. Cradle Song HOWARD FERGUSON
(From Five Irish Folk Tunes)

6. *Questions.* Easy questions will be asked as to the notes, rests, marks of expression and time of pieces and studies; also questions on key signatures.

VIOLA, DOUBLE BASS, HARP, AND WIND INSTRUMENTS

In each of these there are only five Grades. The requirements for each Grade can be obtained on application to the Secretary of the Examining Board.

ORGAN

HIGHEST GRADE

Before a certificate can be issued to a successful candidate for this examination the Senior Grade of the local theoretical examinations must have been passed. (See page 2150.)

1. *Scales.* All major and minor (both forms), also chromatic scales played at varying degrees of speed.

(a) Pedals only, for one and two octaves.

(b) Manuals only, hands together at 8ve, 3rd, and 6th for three octaves.

(c) One hand and pedals combined, in similar and contrary motion from the octave or unison for one and two octaves.

2. *Technical Studies in Pedal Playing.*

Part II, Section II, Nos. 20-59 inclusive NILSON

Part II, Section III, Nos. 8-28 inclusive NILSON
(Published by Schirmer)

3. *Ear Tests.* Candidates must be able to name, either by interval or by note (as they may prefer), any diatonic or chromatic interval which may be struck by the examiner above or below the given note, to say whether the common chord is major or minor and to recognize a chord of the dominant 7th in its root position when it is struck. A rhythmical test is also given (which the candidate is required to tap or sing), as well as a melodic test which the candidate must hum, sing, or play on the organ after the examiner.

4. *Reading at Sight.* Candidates must be able to read a test which will be of about the same difficulty as the pieces set in the Intermediate Grade.

5. *Prepared Work.* One of the following groups:—

Chorale on Ein Feste Burg BACH
(Novello Book 18)

Postlude and Trio, Nos. 2 and 3 of 6 Preludes and
Postludes, 1st set Op. 101 STANFORD
(Stainer & Bell)

Alleluia—Final ROSSINI
(Durand)

or

Choral Improvisation "Nun danket alle Gott" KARG-ELERT
(E. B. Marks)

Toccata (only) from Dorian Toccata and Fugue BACH
(Novello Vol. X)

Greensleeves VAUGHAN WILLIAMS
(edited Roper—Oxford University Press)

or

Choral Prelude "Valet will ich der geben" BACH
(Novello XIX, page 7 (D major))

Berceuse from Suite Bretonne DUPRE
(Leduc)

Two Trumpet Tunes and Air PURCELL
(edited Ley—Stainer and Bell)

6. *Questions.* Questions will be asked on the form and modulations, and marks of expression, in the pieces prepared; also on chapters 3, 4, 5, and 6 of A. E. Hull's book on Organ Playing (published by Augener).

LOCAL PRACTICAL EXAMINATIONS (ORGAN)

SENIOR GRADE

Before a certificate can be issued to a successful candidate for this examination, the Intermediate Grade of the local theoretical examinations must have been passed. (See page 2150.)

1. *Scales.* All major and minor (both forms), and chromatic scales.
 - (a) Pedals only. C, D flat, D, E flat, E, and F for two octaves.
 - (b) Manuals only, hands together for three octaves in similar and contrary motion. (Harmonic minor only in contrary motion.)

2. *Technical Exercises.*

Technical Studies in Pedal Playing NILSON
 Part II, Section II, Nos. 1-9 inclusive.
 Part II, Section III, Nos. 1-7 inclusive.
 (Published by Schirmer)

3. *Ear Tests.* Candidates must be able to name diatonic or chromatic intervals within the limits of an octave above or below any note struck by the examiner. Either the name and kind of interval or the name of the note may be given in answer. A rhythmical test is also given (which the candidate is required to tap or sing), as well as a melodic test which the candidate must hum, sing, or play on the organ after the examiner.

4. *Reading at Sight.* The music given will not be of greater difficulty than the pieces set for the Junior Grade.

5. *Prepared Work.* One of the following groups:—

Presto from Concerto No. 5 in F	HANDEL
(Borremann ed. Paris)	
2nd Movement 5th Sonata	MENDELSSOHN
(Any edition)	
In Paradisium	DANIEL-LESUR
(Alphonse Leduc)	
or	
Air with variation from Concerto in D	CHARLES AVISON
(Edited Harker—Novello)	
Prelude and Fugue in D minor	BACH
(Novello Vol. IX)	
March from Three Pieces for Organ	NICHOLAS CHOVEAUX
(Lengnick)	

6. *Questions.* Questions will be asked as to the keys through which the music passes and on marks of expression, etc., found in the pieces: also on chapters 4, 5, and 6 of A. E. Hull's book on Organ Playing. (Pub. by Augener.)

INTERMEDIATE GRADE

Before a certificate can be issued to a successful candidate for this examination the Junior Grade of the local theoretical examinations must have been passed. (See page 2150.)

1. *Scales.* (a) All major, minor, and chromatic scales through three octaves (hands together) on manuals, in similar and contrary motion and starting on either highest or lowest note.

(b) Pedals: All major and minor and chromatic scales through one octave.

2. *Technical Studies in Pedal Playing* (Pub. Schirmer) NILSON
Part II, Section I.

3. *Ear Tests.* To name by interval or note (as candidates prefer), with either middle C, G, or F as the given note, any other note, diatonic or chromatic, struck by the examiner above or below it, within the limits of an octave. The choice of the key-note is left to the examiner. A rhythmical test is also given (which the candidate is required to tap or sing), as well as a melodic test which the candidate must hum, sing, or play on the organ after the examiner.

4. *Reading at Sight.* A test consisting of music of about the same difficulty as the pianoforte pieces set for the Elementary Grade.

5. *Prepared work.* One of the following groups:

Fugue in D minor BACH
(Novello, Vol. II)

Meditation HAROLD DARKE
(Oxford University Press

or

Prelude in D minor MENDELSSOHN
(from Three Preludes and Fugues, any edition)

Adagio from Modale Suite FLOR PEETERS
(Elkan-Vogel)

or

Allegro (only) from Prelude and Bell Allegro JOHN STANLEY
(Edited Williams—Bosworth)

Hush Song (No. 3 of Four Intermezzi) STANFORD
(Novello)

6. *Questions.* Questions will be asked as to the time, keys, and meaning of signs occurring in the pieces prepared, also on chapters 4 and 5 of A. E. Hull's book on Organ Playing (published by Augener).

LOCAL PRACTICAL EXAMINATIONS (ORGAN)

JUNIOR GRADE

Before a certificate can be issued to a successful candidate for this examination the Elementary Grade of the local theoretical examinations must have been passed. (See page 2151.)

1. *Scales.* C, G, D, E, E flat, and F in both major and harmonic minor.

(a) Manuals only (hands separately and together) through two octaves in similar motion.

(b) Pedals only. Upper or lower octave, as required by the Examiner.

2. *Technical Studies.*

"The Organ" (Published by Novello)

W. ALCOCK

Pedal Exercises. Page 29, No. 19 to No. 25, inc.
Page 32, No. 38 to No. 43, inc.
Pages 49 and 50, Nos. 61 to 68, inc.

Manual Exercises. Page 37, No. 44.
Page 38, No. 45.
Page 44, No. 49.

Manuals and Pedals. Page 64, No. 146.
Page 65, No. 147.

Chorales. Any chorale pages 75 to 82, to be played on the manuals alone and on manuals with pedals.

3. *Ear Tests.* To name by interval or note (as candidates prefer), with middle C, G, or F as the given note, any note of the diatonic major scale, struck by the examiner above or below it, within the limits of an octave. The choice of the key-note is left to the examiner. A rhythmical test is also given (which the candidate is required to tap or sing), as well as a melodic test which the candidate must hum, sing, or play on the organ after the examiner.

4. *Reading at Sight.* An easy test will be given about the difficulty of the pieces in the Primary Grade. (Pianoforte.)

5. *Prepared Work.* One of the following:—

Any one Prelude and Fugue of Book I
(Novello)

BACH

or

Choral Prelude—"Herzlich thut mich verlangen" BACH

*or*Choral Prelude—"Herr Christ, der ein'ge Gottes-Sohn" BACH
(Novello, Bk. XV)*and*Any one of A Little Organ Book
(Year Book Press)*or*Largo (only) "Largo, Allegro, Aria and 2 Variations"
MICHAEL FESTING
(Edited Thalben-Ball—Novello)*or*Either of Two Trios MAURICE GREENE
(Edited Harry Wall—Novello)

6. *Questions.* Questions will be asked on notes, rests, marks of expression and time of pieces and studies; also questions on key signatures.

MARKS

The following system of marking is adopted in all grades:

Scales and Arpeggios	10
Pedal Exercises	10
Ear Tests	10
Questions	10
Sight Reading	15
Registration	15
Phrasing, legato, musicianship, rhythm	30
Total	100

Pass Marks 60-69. Honours 70-79. Distinction 80-89. High Distinction 90-94. Very High Distinction 95-100.

SINGING

HIGHEST GRADE

Before a certificate can be issued to a successful candidate for this grade the Senior Grade of the local theoretical examination must have been passed. (See page 2150.)

1. *Technical Studies.* See the special set of technical exercises, scales and arpeggios referred to on page 2188. Candidates must be prepared to sing all these from memory, without accompaniment, in several keys varying according to the class of voice, using vowel sounds only.

2. *Ear Tests.* Candidates must be able to name, by interval or note, any diatonic or chromatic interval above or below a certain given note, within the limits of an octave; also to say whether a common chord is major or minor and to distinguish a dominant 7th chord from a common chord. A rhythmical test is also given (which the candidate will be required to tap or sing), as well as a melodic test which the candidate must hum, sing, or play on the piano after the examiner.

3. *Reading at Sight.* One of the tests must be sung either to one vowel throughout, or to solfeggi and the other tests to the words.

4. *Questions.* Questions will be asked on the style, modulations, marks of expression, occurring in the pieces prepared and the candidate must also be ready to answer elementary questions on Physiology of the Voice.

The attention of candidates is drawn to the system of marking and directions printed on page 2188.

5. *Prepared Work.*

Studies:

Soprano or Tenor—Any two from No. 34 to the end.

First Series of Solfeggios. VITTORIO RICCI

Alto or Bass—any two from No. 26 to the end.

Second Series of Solfeggios VITTORIO RICCI

Medium Voices—Any two from No. 24 to the end.

Third Series of 45 Solfeggios VITTORIO RICCI

or

Any two, from 30 to the end, of 50 Lessons

CONCONE

Pieces:

NOTE:—Candidates may transpose their songs to the extent of a tone lower or higher.

(a) A RECITATIVE and ARIA from any ORATORIO or OPERA. Students will find the following books useful for making suitable selections:—

HANDEL—Twelve songs from the Oratorios, published in separate books for each voice by Novello & Co.

MENDELSSOHN—Solo music from "Elijah," published in separate albums for each voice by Novello & Co.

ROYAL OPERATIC ALBUMS—Published separately for each class of voice by Boosey & Co.

SACRED SONGS—Published separately for each class of voice in the "Imperial Edition," by Boosey & Co. The numbers in this edition are as follows:—Soprano 31, Contralto 42, Tenor 44, Baritone and Bass 32, or any Recitative and Aria from the Oxford Series of BACH and HANDEL ARIAS (Oxford University Press).

(b) Two songs of contrasted character to be chosen from any two of the following composers: — BRAHMS, SCHUBERT, SCHUMANN, PARRY, STANFORD, SCOTT, IRELAND, SCARLATTI, RACHMANINOFF, HOLST, VAUGHAN-WILLIAMS, PETER WARLOCK, STRAUSS, JOSEPH MARX, DELIUS (One modern song should be chosen).

(c) Candidates in each class of voice must also be prepared to sing one song of their own selection and one Folk Song from "A Selection of Collected Folk Songs," C. SHARP and VAUGHAN-WILLIAMS (Novello).

(The Folk Song to be sung unaccompanied.)

SENIOR GRADE

Before a certificate can be issued to a successful candidate for this examination, the Intermediate Grade of the local theoretical examinations must have been passed. (See page 2150.)

1. *Technical Studies.* See the special set of technical exercises, scales, and arpeggios referred to on page 2188. Candidates must be prepared to sing from memory all those arranged for this particular Grade, without accompaniment, in several keys, using vowel sounds only.

2. *Ear Tests.* Candidates must be able to name diatonic or chromatic intervals within the limits of an octave above or below any note struck by the examiner. Either the name and kind of interval or the name of the note may be given in answer. A rhythmical test is also given which the candidate is required to tap or sing, as well as a melodic test which the candidate must hum, sing or play on the piano after the examiner.

3. *Reading at Sight.* This test may be sung to one vowel sound throughout, or to solfeggi. A specimen is printed in the set of technical exercises.

LOCAL PRACTICAL EXAMINATIONS (SINGING)

4. *Questions.* Questions will be asked as to the keys through which the music passes and as to the marks of direction and expression found in the pieces and studies prepared.

The attention of candidates is drawn to the system of marking and directions given on page 2188.

5. *Prepared Work.*

Studies:

Soprano or Tenor—Any three from No. 16 to No. 33.	
First Series of 50 Solfeggios	VITTORIO RICCI
Alto or Bass—Any three from No. 13 to No. 23.	
Second Series of 40 Solfeggios	VITTORIO RICCI
Medium Voices—Any three from No. 10 to No. 23.	
Third Series of 45 Solfeggios	VITTORIO RICCI
<i>or</i>	
Any three (from No. 15 to the end) of 25 Lessons (Contralto, Baritone and Bass)	CONCONE
<i>or</i>	
Any three (from 15 to 40) of 40 Lessons	CONCONE
<i>or</i>	
Any three (from 20 to 50) of 50 lessons	CONCONE
<i>or</i>	
Any three (No. 10 to end) of 42 Vocalises (Part I)	PANSERON
<i>or</i>	
Any three (from No. 21 to the end) of 30 Vocalises (Ditson Edition)	SANDERS

Pieces:

(a) One of the easier ARIAS from either an ORATORIO or OPERA contained in the works mentioned in the Highest Grade.

(b) Two songs of *contrasted character* from the following lists:—

(Candidates may transpose their songs to the extent of a tone lower or higher.)

SOPRANO, MEZZO-SOPRANO, CONTRALTO

The Bells of San Marie	JOHN IRELAND
My True Love Hath My Heart	JOHN IRELAND
Lullaby	CYRIL SCOTT
The Angel	WAGNER
The Quiet Night (Nacht und Träume)	SCHUBERT
Summer Night	ARMSTRONG GIBBS

MUSIC

(SINGING)

Dream in the Twilight (Op. 29, No. 1)	STRAUSS
All Souls' Day (Op. 10, No. 8)	STRAUSS
The Heart Worships	HOLST
Devon Maid	FRANK BRIDGE
Christmas Eve at Sea	MALCOLM DAVIDSON
To the Queen of Heaven	DUNHILL
Sleep	PETER WARLOCK
The Water Mill	VAUGHAN-WILLIAMS
Silent Noon	VAUGHAN-WILLIAMS
Bluebells from the Clearings	ERNEST WALKER
Ferry Ahoy	BREWER
Roscen'du	BAINTON
A Sea Dirge	DUNHILL
It Was a Lover and His Lass	MORLEY
Immortality	CYRIL SCOTT
A collection of 50 Irish Melodies	C. V. STANFORD
Invocation (Soprano)	BRYCESON TREHARNE
Songs of Innocence	HAROLD DARKE (Stainer & Bell)

SOPRANO

Alleluia	MOZART
The Violet	MOZART
Se tu m'ami	PERGOLESI
Nina	PERGOLESI
May Night (Mainacht)	BRAHMS
My Love is Bright (Meine Liebe ist Grün)	BRAHMS
The Question (Der Neugierige)	SCHUBERT
Faith is Spring (Frühlingsglaube)	SCHUBERT
Après un Rêve	G. FAURÉ
Now sleeps the Crimson Petal	ROGER QUILTER
The Crying of Water	CAMPBELL-TIPTON

MEZZO-SOPRANO

When I am laid in Earth	PURCELL
Care Selve	HANDEL
Oh, Sleep why dost thou leave me	HANDEL
So clear thine Eyes (Dein Blaues Auge)	BRAHMS
Margaret's Song (Gretchen am Spinnrade)	SCHUBERT
The Walnut Tree (Der Nussbaum)	SCHUMANN
The Trout (Die Forelle)	SCHUBERT
Amarille	CACCINI
On the Steppe	GREICHANINOFF
Why (Warum)	TSCHAIKOWSKY
Dedication (Zuweisung)	STRAUSS
Silver	ARMSTRONG-GIBBS

LOCAL PRACTICAL EXAMINATIONS (SINGING)

CONTRALTO

From Grief I cannot measure (Aus meinen grossen Schmerzen)	FRANZ
Sapphische Ode	BRAHMS
Death and the Maiden (Tod und das Mädchen)	SCHUBERT
Thou art repose (Du bist die Ruh)	SCHUBERT
Biblical Songs (any one)	DVORAK
Dreams	WAGNER
Where corals lie	ELGAR
Cloths of Heaven	DUNHILL
I got me Flowers	VAUGHAN-WILLIAMS

TENOR, BARITONE, BASS

Song Cycle, "The Wind Among the Reeds" (any one) (Pub. by Stainer & Bell)	DUNHILL
Silent Noon	VAUGHAN-WILLIAMS
Summer Night	ARMSTRONG GIBBS
Quiet Night (Nacht und Träume)	SCHUBERT
Come Away, Death	T. ARNE
Verrath	BRAHMS
Christmas Eve at Sea	MALCOLM DAVIDSON
Dead, Long Dead (from the "Maud" Cycle)	A. SOMERVELL
When I Am Laid in Earth (tenor only)	PURCELL
The Water Mill	VAUGHAN-WILLIAMS
Ethiopia saluting the colours (baritones and basses only)	C. WOOD
Invictus	ARMSTRONG GIBBS
By a Bier Side	ARMSTRONG GIBBS
My Heart Now is Merry (Phoebus & Pan)	BACH
O Mistress Mine	PETER WARLOCK
Dream in the Twilight (Op. 29, No. 1)	STRAUSS
A Farewell (tenor)	BRYCESON TREHARNE
Montarrat (baritone)	BRYCESON TREHARNE
At Night (baritone)	BRYCESON TREHARNE
All Soul's Day (Op. 10, No. 8)	STRAUSS
A Shropshire Lad (any one)	A. SOMERVELL
English Lyrics, Third Set (any one)	C. H. PARRY
A Collection of 50 Irish Melodies	C. V. STANFORD
Eleanore	COLERIDGE TAYLOR
O Vision Entrancing	GORING THOMAS
I Have Twelve Oxen	JOHN IRELAND

(c) Candidates in each class of voice must also be prepared to sing one song of their own selection, not included in the above lists, and one Folk Song from "A Selection of Collected Folk Songs," C. SHARP and VAUGHAN-WILLIAMS (Novello).

INTERMEDIATE GRADE

Before a certificate can be issued to a successful candidate for this examination the Junior Grade of the local theoretical examinations must have been passed. (See page 2150.)

1. *Technical Studies.* See the special set of technical exercises, scales and arpeggios referred to on page 2188. Candidates must sing from memory, with or without accompaniment (at the discretion of the examiners), one or all of the exercises arranged for this Grade in the various keys most suited to the particular voice.

2. *Ear Tests.* Candidates must be able to name by interval or note (as they prefer) with either middle C, G, or F as the given note, any note, diatonic or chromatic, struck by the examiner above or below it, within the limits of an octave. The choice of the key note is left to the examiner. A rhythmical test is also given (which the candidate will be required to tap or sing), as well as a melodic test which the candidates must hum sing or play on the piano after the examiner.

3. *Reading at Sight.* This test may be either sung to one vowel sound throughout, or to solfeggi. A specimen will be found printed in the special set of technical exercises.

4. *Questions.* Questions will be asked as to the various marks of expression and as to the time and keys occurring in the pieces and studies prepared.

The attention of candidates is drawn to the system of marking and directions given on page 2188.

5. *Prepared Work.* Studies.

Soprano or Tenor—Two from Nos. 1 to 15

First Series of 50 Solfeggios

VITTORIO RICCI

Any two from 1 to 19 of 50 Lessons

CONCONE

Alto or Bass—Two from No. 1 to No. 12.

Second Series of 40 Solfeggios

VITTORIO RICCI

Medium Voices—Two from No. 1 to No. 10.

Third Series of 45 Solfeggios

VITTORIO RICCI

or

Any two from 1 to 15 of 25 Lessons

CONCONE

Contralto, Baritone and Bass.

Any two from 1 to 9 inclusive of 42 Vocalises

PANZERON

(Part I)

Any two from 1 to 15 of 40 Lessons

CONCONE

LOCAL PRACTICAL EXAMINATIONS (SINGING)

Two songs of contrasted character, selected from one of the following lists, and also two Folk Songs from "A Selection of Collected Folk songs." C. SHARP and VAUGHAN-WILLIAMS (Novello), and one song of candidate's own choice.

Candidates may transpose their songs to the extent of a tone lower or higher.

SOPRANO

Five Miniature Ballads (any three as one)	W. Y. HURLESTONE
Where the Bee Sucks (Pub. by Boosey)	ARNE
Bel Amie	} as one J. S. FORD
A Word of Thine (Pub. by Schirmer)	
Cradle Song	GRIEG
I Heard a Piper Piping	PETER WARLOCK
Love's Philosophy	ROGER QUILTER
To Daffodils	ROGER QUILTER
A Child Asleep	ELGAR
Blackbird Song	CYRIL SCOTT
Second Song Cycle (any two of the four as one)	PERRIN
(Published by Stainer & Bell, London)	
A Widow-Bird Sat Mourning	BRYCESON TREHARNE
Solveig's Song	GRIEG
My Mother Bids Me	HAYDN
I love Thee (Ich liebe dich)	BEETHOVEN
Pastorale (arr. A. L.)	VERACINI
The month of May (Im wunderschönen Monat Mai)	SCHUMANN
Roses from the East (Aus den östlichen Rosen)	SCHUMANN
Maiden's Song (Mädchenlied)	BRAHMS
A legend	TSCHAIKOWSKY
When I was Seventeen	SWEDISH FOLK SONG
Yarmouth Fair	PETER WARLOCK
Sweet and Twenty	PETER WARLOCK

MEZZO-SOPRANO

My True Love Hath My Heart	PARRY
I Heard a Piper Piping	NORMAN PETERKIN
Slow, Horses, Slow	ARMSTRONG GIBBS
Ring Out, Wild Bells	C. L. BAINTON
Twelve Oxen	PETER WARLOCK
The Jocund Dance	ROGER QUILTER
Song of the Palanquin Bearers	MARTIN SHAW
As I Walked Forth and Infant Joy	HUBERT FOSS
Five Miniature Ballads (any three)	W. Y. HURLESTONE
Shepherd Love	H. CLAXTON
12 Songs, Op. 35 (any one) (Novello)	SCHUMANN

MUSIC

(SINGING)

Spirit's Song	HAYDN
La Vision	SCHUMANN
What Tho' I Trace	HANDEL
Voi che Sapete (Nozze di Figaro)	MOZART
Child, What Sings the Morning	A. MALLINSON
In the time of Roses	REICHARDT
Goodnight (Gutte Nacht)	FRANZ
Woodland Journey (Wahlfahrt)	FRANZ
Maria Lullaby	REGER
A Bird's Cry	SINDING
Plaisir d'Amour	MARTINI
Blue as her Eyes	WALTER WATTS
Devon Maid	BRIDGE
The Merry Month of May	STANFORD
Sigh no more, Ladies	FREDERICK KEEL

CONTRALTO

10 Canzonets (any one) (Novello)	HAYDN
Pieta Signor	STRADELLA
One Summer Night	GRIEG
Evening Song	SCHUMANN
Pull Away Home	GORDON JACOB
The King's Way	ELGAR
Evening Hymn	PURCELL
L'Heure Exquise	POLDOWSKI
Hame	WALFORD DAVIES
Morning Hymn	HENSCHEL
As I Walked Forth and Infant Joy	HUBERT FOSS
The Sea Wrack	HAMILTON HARTY
The Hero	SCHUMANN
Uphill	BRYCESON TREHARNE
Where Corals Lie	ELGAR
The Leaves and the Wind	LEONI
Nature's Praise (Die Ehre Gottes)	BEETHOVEN
She never told her Love	HAYDN
Request (Bitte)	FRANZ
Homeless (In der Fremde)	SCHUMANN
The Lotus Flower	SCHUMANN
The Bells of San Marie	IRELAND
Lilacs	RACHMANINOFF
Linden Lea	VAUGHAN-WILLIAMS

TENOR

I Attempt from Love's Sickness to Fly	PURCELL
Milkmaid Song	STANFORD

LOCAL PRACTICAL EXAMINATIONS (SINGING)

Waft Her, Angels	HANDEL
Sweet and Twenty	PETER WARLOCK
Sigh No More, Ladies	AIKEN
Minnelied	BRAHMS
Cavatina, from "Magic Flute"	MOZART
Eleanore	COLERIDGE-TAYLOR
La Charmante Marguerite	OLD FRENCH
And So I Made a Vilanelle	CYRIL SCOTT
Over the Western Sea	MALLINSON
Four Songs from the Cherry Gardens	STERNDALÉ BENNETT

BARITONE

I Attempt from Love's Sickness to Fly	PURCELL
As I Walked Forth and Infant Joy	HUBERT FOSS
Linden Lea	VAUGHAN-WILLIAMS
Easter Snow	arr. by STANFORD
The Red Fuchsia Tree	ROGER QUILTER
The Palatine's Daughter	NORMAN PETERKIN
An Old Carol	ROGER QUILTER
Morning Hymn	HENSCHÉL
Yarmouth Fair	PETER WARLOCK
The Wanderer	SCHUBERT
No Word from Thee	TSCHAIKOWSKY
Four by the Clock (Cavalier's Song)	MALLINSON
Pipes of Pan	ELGAR
O Cessate di Piagarmi	SCARLATTI
Canzone (L'Addio)	MOZART
Weep Ye No More	ROGER QUILTER
Comme Raggio di Sol	CALDARA
Mariage des Roses	CÉSAR FRANCK
The Swan Bent Low	MCDOWELL
Lungi dal caro bene	SECCHI

BASS

Droop Not, Young Lover (Golden Treasury of Songs)	HANDEL
Vittoria	CARISSIMI
Serenade	TSCHAIKOWSKY
Sing Ho, or The Horned Owl (Pub. by Schirmer)	J. S. FORD
Easter Snow	arr. by STANFORD
The Faithless Shepherdess	ROGER QUILTER
Wiegenlied	BRAHMS
Bois Epais	LULLY
Through the Ivory Gate	PARRY
Sands o' Dee	CLAY

JUNIOR GRADE

Before a certificate can be issued to a successful candidate for this examination the Elementary Grade of the local theoretical examinations must have been passed. (See page 2151.)

1. *Technical Studies.* See the special set of technical exercises, scales and arpeggios referred to on page 2188.

Those arranged for this particular Grade must be sung from memory with or without accompaniment, at the discretion of the examiner in those keys which are most suited to the individual voice.

2. *Ear Tests.* To name by interval or note (as candidates prefer), with middle C, G, or F as the lower note, any note of the diatonic major scale struck by the examiner above or below it, within the limits of an octave. The choice of the key-note is left to the examiner. A rhythmical test is also given (which the candidate will be required to tap or sing), as well as a melodic test which the candidate must hum, sing, or play on the piano after the examiner.

3. *Reading at Sight.* A specimen will be found printed in the special set of technical exercises.

4. *Questions.* Questions will be asked as to the various marks of expression and as to the key and time of the pieces prepared.

The attention of candidates is drawn to the system of marking and directions given on page 2188.

5. *Prepared Work.* Studies. (For all voices.)

Any three from No. 13 to the end.

24 Little Solfeppios for Beginners, Appendix VITTORIO RICCI

Pieces:

Candidates in each class of voice must, *in addition* to their selections from the following lists, be prepared to sing a song of their own selection.

Any two of a contrasted character from one of the following lists:

Candidates may transpose their songs to the extent of a tone lower or higher.

SOPRANO, MEZZO-SOPRANO, CONTRALTO

Folk Song from Haensel and Gretel	HUMPERDINCK
Where the Bee Sucks (Key F)	ARNE
Thine Eyes Still Shine for Me	PARRY
Holly Song	HOWELLS
Tyrley Tyrlow	WARLOCK
Pastorale	arr. A. L.
Snow Flakes	MALLINSON

LOCAL PRACTICAL EXAMINATIONS (SINGING)

Cradle Song, in G flat	BRAHMS
To Music (Golden Treasury, Vol. I)	SCHUBERT
The Poet's Song	PARRY
The Little Red Lark (Key F)	IRISH
On Wings of Song	MENDELSSOHN
What If I Never Speed (from 50 Dowland Songs, Bk. II, High Voice)	DOWLAND
(Stainer & Bell)	
The Fiddler of Dooney	R. MILFORD
The Gipsy Girl	R. MILFORD
This Joyful Eastertide	arr. A. SOMERVELL
Oh! Bother, Sang the Thrush	LIZA LEHMANN
Slumber, Dear Maid (Largo)	HANDEL
Weep Ye No More, Sad Fountains (from 50 Dowland Songs, Low Voice, Bk. II)	DOWLAND
(Stainer & Bell)	
Cradle Song	BYRD
Nachklang (Tears), Op. 59, No. 4	BRAHMS
Sapphic Ode	BRAHMS
Scheiden und Meiden (Parting)	BRAHMS
Standchen (Serenade)	BRAHMS
May Song	BEETHOVEN
Lullaby	MOZART
Have You Seen but a Whyte Lillie Grow	ANON
Sunday (Sonntag)	BRAHMS
Cradle Song (Wiegenlied)	BRAHMS
Hedge-Roses (Heiden-Roslein)	SCHUBERT
The First Primrose	GRIEG
The Cuckoo	LEHMANN
The First Rose	LEHMANN
When Icicles hang by the Wall	VAUGHAN-WILLIAMS
My Love's an Arbutus	STANFORD
Come, Gentle Night	ELGAR
Eyes of Night	GRAHAM PEEL
O, Willow, Willow (Folk Song)	arr. WHITTAKER
Early one Morning	HEALEY WILLAN
Folk Songs, from "A Selection of Collected Folk Songs" (Novello)	C. SHARP and VAUGHAN-WILLIAMS

TENOR

And Shall Trelawney Die ? (Oxford University Press)	GORDON SLATER
The Wind Mill	COLIN TAYLOR

MUSIC

(SINGING)

When as the Rye	P. WARLOCK
Laughing Song	GORDON JACOB
The Talisman	SCHUMANN
Caro mio ben	GIORDANI
Farewell, Dearest Gretchen	GADE
Vieille Chanson (In the Woods) (Key F)	BIZET
Serenade	SCHUBERT
A Last Year's Rose	R. QUILTER
My Lovely Celia—Old English air	arr. by LANE WILSON
Tell Me, My Heart (E flat)	BISHOP
Folk Songs, from "A Selection of Collected Folk Songs" (Novello)	C. SHARP and VAUGHAN-WILLIAMS

BARITONE

The Self-Banished	BLOW
Fairest Isle (Golden Treasury)	PURCELL
Song of the Imprisoned Huntsman	SCHUBERT
Slumber, Dear Maid (Largo)	HANDEL
The Ploughboy	WM. SHIELD
(Oxford University Press)	
O, Sweet Flower	COOPER
Published together (Oxford Choral Songs)	

or

There is a Lady	FORD
The Jolly Carter	arr. by E. J. MOERAN
(Oxford Press)	
Love Me or Not	SECCHI
In Summer Time on Bredon	GRAHAM PEEL
A Lover's Garland	C. H. PARRY
Souvenir	CÉSAR FRANCK
Folk Songs, from "A Selection of Collected Folk Songs" (Novello)	C. SHARP and VAUGHAN-WILLIAMS

BASS

The Sandman	BRAMMS
When Two That Love are Parted	SECCHI
For the Mountains Shall Depart (from Elijah)	MENDELSSOHN
An Old English Love Song	LANE WILSON
The Fisher Maiden (Key F)	SCHUBERT
Sun of the Sleepless	SCHUMANN
Folk Songs, from "A Selection of Collected Folk Songs" (Novello)	C. SHARP and VAUGHAN-WILLIAMS

LOCAL PRACTICAL EXAMINATIONS (SINGING)

ELEMENTARY GRADE

Before a certificate can be issued to a successful candidate for this examination the Primary Grade of the local theoretical examinations must have been passed (see page 2151).

1. *Technical Studies.* See special set of technical exercises, scales and arpeggios referred to on page 2188.

Candidates must be able to sing with or without accompaniment (at the discretion of the examiner) in the various keys suited to the individual voice, all those exercises arranged for this particular Grade.

2. *Ear Tests.* With any note chosen by the examiner about the middle of the keyboard as the lower note, to distinguish between the major or minor 3rd, perfect 5th, and perfect octave from that note.

3. *Reading at Sight.* See specimen on the same page as technical exercises.

4. *Prepared Work.* Studies.

SOPRANO AND MEZZO-SOPRANO

Any three from No. 1 to No. 12.

24 Little Solfeggios from Beginner's Appendix VITTORIO RICCI

Pieces (which may be transposed to the extent of a tone higher or lower).

A. Any two of the following:—

Songs for the Young. (Augener Edition No. 8931).

Popular Nursery Songs, arranged by BRAHMS
(Augener Edition No. 8886)

Six Children's Songs, Op. 59 ARENSKY
(Published by Breitkopf & Haertel)

Six Little Songs (Augener Edition No. 8952) WECKERLIN

Seven Children's Songs (Augener Edition No. 8833) GRIEG

It was a Lover and his Lass MORLEY

The Sandman BRAHMS

Six Songs (Joseph Williams) W. H. HADOW

Who is Sylvia SCHUBERT

Elizabethan Love Songs (Boosey & Co.) arranged F. KEEL

B. Any one of the following Folk Songs, from "A Selection of Collected Folk Songs," C. SHARP and VAUGHAN-WILLIAMS (Novello); "The Fox," "The Holly and the Ivy," "As I Walked Through the Meadows," "Dashing Away With the Smoothing Iron," "I Will Give My Love an Apple," "I'm Seventeen Come Sunday," "William Taylor."

5. *Questions.* Questions will be asked on notes, rests, marks of expression and time of pieces and studies, also on key signatures, etc.

The attention of candidates is drawn to the system of marking and directions given below.

MARKS

The following system of markings will be adopted:—

	Elementary and Junior Grades	Intermediate, Senior, and Highest Grades
Posture and Facial Expression	8	8
Intonation	8	10
Accuracy as to Notes and Rests	10	..
Breath Control, Production of Voice	10	12
Blending of Registers	6	6
Attack	8	8
Diction	8	10
Expression, Phrasing, etc	8	10
Reading at Sight	10	8
Ear Tests	8	10
Scales and Arpeggios	10	10
Questions	6	8
Total	100	100

Pass Marks 60-69. Honours 70-79. Distinction 80-89. High Distinction 90-94. Very High Distinction 95-100.

DIRECTIONS TO CANDIDATES

1. Candidates must bring an accompanist, who, however, must retire from the examination room directly the prepared pieces which need accompaniment have been rendered.

2. A complete set of the technical exercises, scales and arpeggios required for all the five grades can be obtained at a cost of 25¢, post free, from the Secretary at the McGill University Conservatorium of Music, Montreal.

3. Candidates should be provided with two copies of each of the studies and pieces.

4. In all grades, songs can be sung by candidates *with either the original words or a translation.*

GENERAL SCHOOL EXAMINATION

GENERAL SCHOOL EXAMINATION IN INSTRUMENTAL OR VOCAL INSTRUCTION

On application to the Secretary, McGill University Conservatorium of Music, Montreal, a general school examination can be arranged for any time during the year. The expense must, of course, vary according to the length of the railway journey the Examiner has to take. Due notice should, therefore, be given to the Secretary, so that he may be able to arrange the visit of the Examiner at a time when he is somewhere in the district, when the fee will be \$20.00 for the first hour and \$10.00 for each succeeding hour. Not less than one hour can be arranged for. It is understood that no individual reports will be sent in on the work submitted but only a general report made on each branch of music. (Class singing, referred to hereafter, may be taken as one branch of this examination.)

INSTRUMENTAL ENSEMBLE EXAMINATION

Classes of strings or wind *or* strings *and* wind combined may be entered.

Examinations are also held in:

PIANOFORTE CLASS WORK and CLASS SINGING EXAMINATION

This examination is not necessarily confined to an examination at a school. Any teacher may enter a class for examination. A short general report will be rendered to the person who enters the class for examination, and the details of the report will be given on the following lines:—

- Accuracy as to Notes, Rests, etc.
- Maintenance of Pitch
- Balancing of Parts and Groupings of Voices
- Articulation and Pronunciation
- Quality of Tone
- Expression and Conception of the works performed
- Sight Singing
- *Performance of Vocal Exercises

REQUIREMENTS

1. The class must sing the vocal exercises prescribed each group of the voices singing them separately in the keys best suited to the voices.*

*These exercises can be obtained on separate sheets from the Secretary, McGill University Conservatorium of Music, price 25¢ per dozen, post free, on receipt of remittance.

MUSIC

2. At least two short compositions of different character and not in unison must have been previously prepared.

3. Sight Singing from the staff notation.

Three short tests of varying difficulty will be given.

REGULATIONS FOR THE DEGREE OF DOCTOR OF MUSIC

Bachelors of Music of McGill University, after the lapse of a period of seven years from the time of taking the degree of Bachelor of Music, may proceed to the Degree of Doctor of Music (Mus.D.). Candidates must present:

1. A composition scored for full orchestra in the form of a symphony, symphonic poem, or tone poem occupying not less than thirty minutes in performance;

or

2. A composition such as an opera (not light opera), oratorio, or cantata. In the event of a work under section 2 being offered, the first number must be an introductory orchestral movement in the form of a concert overture; the work must contain some eight part vocal writing and figural treatment and must be scored for a full orchestra.

The Candidate must submit with the exercise a Declaration, signed by himself, that the work is his own unaided composition. The University may, if it elects to do so, order the candidate to give a public performance of this original and unaided composition, when approved by the examiners, in some public building connected with the University. In addition, an examination in the higher forms of composition is necessary, together with a critical knowledge of the full scores of certain prescribed works.

Graduates in music of other Universities can, on payment of the necessary fees, be admitted "ad eundem" to the degree of Mus.B., if they wish to proceed to the further degree of Mus.D., provided they secure permission to do so from the Dean of the Faculty of Graduate Studies and Research. The period of seven years referred to above will be counted from the date on which they received the degree of Bachelor of Music from their own University.

DOCTOR OF MUSIC

EXAMINATION REQUIREMENTS FOR DEGREE OF
DOCTOR OF MUSIC

Harmony up to eight parts
Counterpoint up to eight parts (strict and free)
Instrumentation
Fugue up to five parts
History of Music
Form and Analysis

(Last based on knowledge of Beethoven's nine symphonies, Brahms' first and fourth symphonies, Strauss' Till Eulenspiegel, Op. 28, either Bach's Mass in B minor or Beethoven's Mass in D Op. 123, and Mozart's Magic Flute, or Beethoven's Fidelio, Walton's Viola Concerto, Sibelius' Pohjola's daughter, and Brahms' Academic Overture (Op. 81).



McGill University



Montreal

Faculty of Divinity

Divinity Hall

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture.)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers.)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

McGill University

FACULTY OF DIVINITY

ADMINISTRATIVE OFFICERS

THE UNIVERSITY—

F. CYRIL JAMES, Chevalier de la Légion d'Honneur, B.Com., M.A., Ph.D.,
D.Sc., D. de l'U., D.C.L., LL.D., F.R.S.C. *Principal*

S. H. DOBELL, D.S.O. *Comptroller*

WILLIAM BENTLEY, C.G.A., F.C.I.S., R.I.A. *Bursar*

T. H. MATTHEWS, M.A., LL.D. *Registrar*

RICHARD PENNINGTON, B.A., Lib.Dip *University Librarian*

G. A. GRIMSON, B.Com. *Chief Accountant*

FACULTY OF DIVINITY—

J. S. THOMSON, M.A., D.D., LL.D., F.R.S.C. *Dean of the Faculty*

R. B. Y. SCOTT, B.D., M.A., Ph.D., D.D. *Secretary of the Faculty*

A complete list of the teaching staff of the University, including the Faculty of Divinity, is printed as a separate Announcement, which may be obtained from the Registrar's Office.

The Faculty of Divinity and its theological library and reading room, chapel, classrooms, auditorium, and common rooms are in Divinity Hall, 3520 University Street.

A daily service is held in the Chapel during the session open to all members of the University at times to be intimated on notice-boards.

DIVINITY

CALENDAR FOR THE SESSION 1954-55

1954

<i>September 20th, Monday</i>	Supplemental examinations begin.
<i>September 29th, Wednesday</i>	Registration.
and	
<i>September 30th, Thursday</i>	Lectures begin.
<i>October 1st, Friday</i>	
<i>October 6th, Wednesday</i>	Fall Convocation.
<i>December 22nd, Wednesday</i>	Last day of lectures in all Faculties and Schools.

1955

<i>January 4th, Tuesday</i>	Examinations begin.
<i>January 11th, Tuesday</i>	Second term.
<i>February 18th, Friday</i>	Mid-term holidays.
<i>February 19th, Saturday</i>	
<i>April 8th, Friday</i>	Easter vacation.
to	
<i>April 11th, Monday</i>	Lectures end.
(inclusive)	
<i>April 15th, Friday</i>	Examinations begin.
<i>April 19th, Tuesday</i>	Convocation.
<i>May 25th, Wednesday</i>	

TEACHING STAFF OF THE FACULTY OF DIVINITY

JAMES SUTHERLAND THOMSON, M.A. (Glasgow), D.D. (Glasgow, Emmanuel, Toronto), LL.D. (Washington, Queen's, Toronto, McGill, McMaster, Manitoba, Alberta, Saskatchewan), F.R.S.C.	Dean of the Faculty and J. W. McConnell Professor of the Philosophy and Psychology of Religion
GEORGE BRADFORD CAIRD, B.A. (Cantab.), M.A., D.Phil. (Oxon.)	Professor of New Testament Language and Literature
ROBERT BALGARNIE YOUNG SCOTT, B.D. (Knox), M.A., Ph.D. (Tor.), D.D. (Vic.)	Professor of Old Testament Language and Literature
ROBERT HENRY LAWSON SLATER, M.A. (Cantab.), Ph.D. (Columbia)	Professor of Systematic Theology
WILFRED CANTWELL SMITH, B.A. (Tor.), M.A., Ph.D. (Princeton)	W. M. Birks Professor of Comparative Religion
HENRY HORACE WALSH, B.D. (General Synod), M.A. (King's), S.T.M. (General Theological Seminary), Ph.D. (Columbia)	Associate Professor of Church History
KENNETH HERBERT ROGERS, L.Th. (Wycliffe), M.A., Ph.D. (Tor.)	Lecturer in the Psychology of Religion
R. KENNETH NAYLOR, L.Th. (Montreal Diocesan Coll.), B.A.	Lecturer in Christian Ethics

THE FACULTY OF DIVINITY

GENERAL

In February, 1948, the Senate of McGill University decided to establish a Faculty of Divinity. Following negotiations with the Montreal Diocesan Theological College, the United Theological College, Montreal, and the Joint Board of Theological Colleges affiliated to McGill University, the Faculty was duly constituted on September 1st, 1948. This arrangement was finally confirmed in 1953.

The Faculty of Divinity offers a three-year course leading to the degree of Bachelor of Divinity (B.D.) general or with honours. The basic entrance requirement is a Bachelor's degree from a recognized university, and there are also prerequisites in certain subjects, as noted in the following pages. In co-operation with the Faculty of Graduate Studies and Research, the degree of Master of Theology (S.T.M.) is offered. Particulars will be found on page 2316.

The B.D. course provides instruction in the Biblical, Historical, and Theological subjects common to the curricula of theological colleges of the principal churches of Canada, other than the Roman Catholic. Additional training in Practical and Pastoral Theology and in subjects in which a distinctive form of training is required by a particular Communion, will be provided by the participating theological colleges. The Montreal Diocesan Theological College of the Church of England in Canada and the United Theological College of the United Church of Canada also grant their own diplomas on completion of the course for ordination. Students who belong to other Communions should consult their own ecclesiastical authorities before applying to one or other of these colleges for training in the subjects which are required of ordination candidates, but which do not form part of the B.D. course in the Faculty of Divinity.

Any qualified student may apply for admission to the B.D. course.

The Faculty also provides instruction, as indicated above, for all ordination candidates who are enrolled in the participating colleges, but who, through lack of qualification in pre-requisite studies, are not eligible to receive the B.D. degree. They will be admitted as Partial Students (see page 2308).

DIVINITY

REQUIREMENTS FOR ADMISSION

A Bachelor's degree from a recognized university, preferably the B.A., is the basic prerequisite.

It is also normally required that the following courses shall have been completed in the Faculty of Arts and Science of McGill University, or their equivalent in another recognized university:

Courses are designated as in the Announcement of the Faculty of Arts and Science.

<i>Latin:</i>	Senior Matriculation Latin, or Latin 1 or 1A.
<i>Greek:</i>	Junior Matriculation Greek, or Greek 1S, followed by one additional course which may be carried concurrently with the first year of the B.D. course.
<i>Philosophy:</i>	Philosophy 2 and one additional course.
<i>History:</i>	One course in Ancient History, and one course in European History.
<i>English:</i>	English 100, and one additional course.
<i>Natural Sciences:</i>	One course.
<i>Social Sciences:</i>	A course in one of the following: Economics Political Science Sociology Social Anthropology Psychology

Applicants who have not completed all the above subject requirements, or who are in doubt as to the equivalent recognition of courses taken elsewhere than at McGill, should consult the Dean. It may be necessary for them to take certain qualifying courses for admission to the B.D. course. The Dean may exercise his discretion in the case of students of demonstrated ability whose course for their Bachelor's degree has not followed the normal pattern outlined above.

Students who intend to enter the Faculty of Divinity after completing an Arts course are strongly advised to include the above subjects. They should also consult with the Dean of the Faculty of Divinity, who will advise them concerning the most suitable course of studies.

ADVANCED STANDING

Admission to advanced standing in the B.D. course may be granted to suitable applicants from recognized institutions, but in no case will the B.D. degree be granted after less than two years' intramural study in the Faculty of Divinity.

APPLICATION AND REGISTRATION

Intending students of the Faculty of Divinity must submit to the Dean an application with supporting documents by September 15th, 1954. Requests for the necessary application forms should be sent to the Dean's Secretary, Divinity Hall, 3520 University St., Montreal 2.

Registration will take place at the Office of the Dean on Wednesday, September 29th and Thursday, September 30th, 1954. After September 30th students registering will be required to pay a special fee for late registration unless exempted by the Registrar for sufficient reasons.

CLASSES OF STUDENT

- (i) **Regular** Students who are admitted to the B.D. course and who are taking the full number of lecture courses of the year in which they are enrolled.
- (ii) **Limited** Students who are admitted to the B.D. course, but who are unable to carry the full work of the B.D. curriculum concurrently with the courses in Practical Theology provided by the colleges for candidates for ordination, or who, not being ordination candidates, have good reason to ask for extension. Such students may, with the Dean's permission, extend their course for the B.D. degree beyond the normal period of three years.
- (iii) **Partial** Students who are not registered as proceeding to the B.D. degree, but who can satisfy the Dean and Faculty of their ability to do the work of the courses to which they seek admission. Ordination candidates registered in one of the participating colleges, and who are not eligible for entrance to the B.D. course, will be advised by the Principal of the College as to the courses of the B.D. curriculum to which they should seek admission as Partial students.
- (iv) **Graduate** Students enrolled in the Faculty of Graduate Studies and Research who are candidates for the degree of S.T.M.

FEES

(1) Regular, Limited, and Partial students in the Faculty of Divinity who are candidates for ordination registered in one of the participating theological colleges, will be exempted from payment of tuition fees, in view of the contribution of the colleges to the support of the Faculty. Such Regular and Limited students will, however, be required to pay the annual Health Service fee, \$7.00 (if in residence, \$10.00), Athletics fee, \$15.00, and the Students' Society fee, \$15.00.

DIVINITY

(2) The University fee for all other full-time students will be \$300.00 a session, and for Limited students, \$72.00 per full course. This fee includes all charges for tuition, health service, registration, libraries, sports, games, and graduation. The only additional fee is the compulsory Students' Society fee of \$15.00 per session.

(3) Partial students, not candidates for ordination, who are taking one or two courses, will pay \$72.00 for each full course, \$5.00 Grounds fee, and \$5.00 to the Students' Society (\$3.50 for the use of the McGill Union, and \$1.50 for the McGill Daily). If taking three or more courses, such students will pay the Health Service fee of \$7.00 (if in residence, \$10.00), the Athletics fee of \$15.00, and the full Students' Society fee of \$15.00.

(4) Partial students who are candidates for ordination registered in one of the participating theological colleges, will be exempted from payment of tuition fees, but will pay the extra fees listed in (3) above.

(5) Fees for Graduate students are shown in the Announcement of the Faculty of Graduate Studies and Research. Particulars may be had on application.

For further information about the payment of fees, consult the General Information Pamphlet included with this Announcement.

EXAMINATIONS

Mid-session examinations are held in January in half-courses completed in the first term, and interim tests in full courses may be held at the same time. Final sessional examinations are held late in April.

The pass mark in all examinations is 50%. First class standing is 80% and over, second class standing 65% to 79%, and third class standing 50% to 64%.

FAILURES AND SUPPLEMENTAL EXAMINATIONS

A student who has failed in a mid-session or sessional examination may apply for permission to write a supplemental examination in the following September. A student who has failed in more than two full courses must withdraw from the Faculty or, with the Dean's permission, repeat his year.

CONDITIONED STANDING

A student who lacks not more than one full course of the entrance requirements to any year of the B.D. course, may be admitted by the Faculty with conditioned standing. He is not permitted to carry this condition for more than one session.

CURRICULUM

CURRICULUM FOR THE GENERAL B.D. DEGREE (1954-1955)

Note: *Second and Third years* take the following classes together in alternate years, viz. *Old Testament, New Testament, Systematic Theology*, and *Philosophy of Religion 2A*. For details of courses see page 2312 *et seq.*

FIRST YEAR

Church History.....	3 hours, session
Old Testament.....	3 hours, session
New Testament.....	3 hours, session
Philosophy of Religion.....	3 hours, first term
Systematic Theology.....	3 hours, session
Psychology of Religion.....	3 hours, second term
Total lecture periods:	15 hours per week, first term
	15 hours per week, second term

SECOND YEAR

Old Testament.....	3 hours, first term
New Testament.....	3 hours, second term
Church History.....	3 hours, session
Systematic Theology.....	3 hours, session
Philosophy of Religion.....	3 hours, first term
Total lecture periods:	12 hours per week, first term
	12 hours per week, second term

THIRD YEAR

Old Testament.....	3 hours, first term
New Testament.....	3 hours, second term
Systematic Theology.....	3 hours, session
Christian Ethics.....	3 hours, first term
Philosophy of Religion.....	3 hours, first term
Philosophy of Religion.....	2 hours, second term
Church History.....	1 hour, second term
Total lecture periods:	12 hours per week, first term
	9 hours per week, second term, with additional tutorials

The presentation of an acceptable thesis embodying the results of specialized study is a requirement for the B.D. degree. (See Regulations, page 2315.)

DEGREE OF B.D. WITH HONOURS

The degree of Bachelor of Divinity *with honours* will be conferred on candidates who fulfil the requirements.

The purpose of the *honours* award is to recognize the outstanding attainments of qualified candidates who complete specially prescribed courses of study and pass the necessary examinations *on a high standard*. The special courses are designed to provide an opportunity for able and promising students to become well trained on the basis of particular interest and capacity in one of the theological disciplines.

Candidates for the degree with honours are usually also students in preparation for ordination to the Holy Ministry; consequently, in the curriculum prescribed for the award of honours, there is no modification of the broad general training in all the theological disciplines, which is necessary for the future vocation of such candidates, and which is prescribed by ecclesiastical regulations. The Honours course attempts to combine the interests of special scholarship with those of general theological education. The standard of attainment must be high alike in the general curriculum and in the *honours* subject.

REGULATIONS FOR THE B.D. WITH HONOURS

(1) Honours may be awarded in any one of the following six departments of study—Old Testament, New Testament, Church History, Systematic Theology, Philosophy of Religion, Comparative Religion.

(2) A candidate must apply for admission to an honours course in one of the six departments of study, which will then be designated as his *major* subject. He will also be required to undertake special studies in one other related department, which will be designated as his *minor* subject.

He must undertake advanced studies in his *major* subject during the Second and Third years of his course, and in his *minor* subject during the Second or Third year (normally the latter).

At the close of the Third year, the candidate must submit the thesis required of all candidates for the B.D. degree, but it must be connected with his major subject and must be of a more substantial character than for the ordinary degree. (See Regulations for B.D. thesis, page 2315.)

(3) A candidate should apply for admission to an honours course normally at the completion of the First year of his studies for the B.D. degree. To be qualified, he must have obtained during his First year:

(a) A high general average attainment in all subjects (not less than 70%).

(b) *First Class* standing in his major subject.

A candidate for honours in Old Testament must have taken a full course in Hebrew during his First year or previously, and have attained at least second-class standing in that language. A prospective candidate for honours in Old Testament who has completed the requirement in Hebrew before entering his First year will be given a tutorial course (including Hebrew) in lieu of Hebrew I.

Admission to an honours course will be granted by the Faculty on the recommendation of the professor whose department of study is selected as the major subject.

(4) A candidate must continue to maintain the qualifying standard of achievement (see previous regulation) during his Second and Third years. If he fails to do so, special adjustments may be made to permit him to complete requirements for the general degree, provided that in the opinion of the Faculty his attainments are satisfactory.

(5) The advanced courses of study in the major and minor subjects will be prescribed and directed by the professors concerned and may consist of work additional to the studies required by candidates for the general degree or of special work of an advanced character substituted for the general course.

A candidate must also attend lectures and pass the prescribed examinations in all the subjects (other than his major and minor subjects) which are required for the general B.D. degree, except as follows:

(a) Reading courses in each of two half-courses (normally of the Third year) in the general curriculum may be substituted for attendance at the lectures, these courses to be followed by a qualifying paper, which may consist of an essay or an examination, at the discretion of the professor concerned.

(b) When the candidate has selected Church History or Comparative Religion as his major subject, or when the combination of major and minor subjects creates a specially heavy assignment of prescribed studies, he may apply to be exempted from one half-course of the general curriculum (usually in the Third year), but, in no case can this exemption be granted from courses in the New Testament or in Systematic Theology.

(6) The award of Honours will be made by the Faculty on the recommendation of the Dean and the professor of his major subject, who will base their judgment on the candidate's whole record during his entire course of study in the Faculty of Divinity.

DIVINITY

DESCRIPTION OF COURSES

OLD TESTAMENT

Professor

R. B. Y. SCOTT

OLD TESTAMENT 1a—AN INTRODUCTION TO OLD TESTAMENT STUDIES

The nature, origins, and transmission of the Old Testament literature; the English versions; geographical and historical background; Hebrew social and religious origins; composition of the Pentateuch; the early chapters of Genesis.

First year 3 hours, first term

OLD TESTAMENT 1b—OLD TESTAMENT PROPHECY

The rise of prophecy and development of the Prophetic Literature; the emergence of Apocalyptic writings.

First year 3 hours, second term

OLD TESTAMENT 2a—POETIC AND WISDOM LITERATURE

The nature of Hebrew poetry; study of the Books of Psalms, Job, Proverbs, and Ecclesiastes.

Second or Third year (alternately) 3 hours, first term

OLD TESTAMENT 3a—OLD TESTAMENT RELIGION AND THEOLOGY

The historical development of Hebrew religion and the significance of its institutions and theological terms.

Second or Third year (alternately, but not given 1954-55) .. 3 hours, first term

HEBREW 1—INTRODUCTORY HEBREW GRAMMAR AND COMPOSITION

Reading of selections from Genesis.

Any year 3 hours, session

HEBREW 2—GRAMMAR AND SYNTAX

Reading of Ruth and Amos.

Any year 3 hours, session

NEW TESTAMENT

Professor

G. B. CAIRD

NEW TESTAMENT 1—INTRODUCTION TO NEW TESTAMENT STUDIES

The political and religious background; the canon, text, and versions of the New Testament; the Synoptic Problem; text of the Synoptic Gospels and the Acts of the Apostles.

First year 3 hours, session

NEW TESTAMENT 2b—THE LIFE AND TEACHING OF ST. PAUL

Introduction to the Pauline Epistles, with exegesis of selected portions in Greek; introduction to the Pastoral Epistles.

Second or Third year (alternately) 3 hours, second term

NEW TESTAMENT 3—THE EPISTLE TO THE HEBREWS; THE GENERAL EPISTLES, AND THE JOHANNINE LITERATURE

Introduction, with exegesis of selected portions in Greek.

Second or Third year (alternately, but not given 1954-55) .. 3 hours, session

COURSES OF INSTRUCTION

CHURCH HISTORY

Associate Professor

H. H. WALSH

CHURCH HISTORY 1a—THE FIRST FIVE CENTURIES

The world in which the Church was founded, and the Christian development.

First year.....3 hours, first term

CHURCH HISTORY 1b—THE CHURCH IN THE MIDDLE AGES

From the Teutonic invasions to the Reforming Councils.

First year.....3 hours, second term

CHURCH HISTORY 2a—THE REFORMATION AND THE COUNTER-REFORMATION TO THE 18TH CENTURY

A brief survey of the Eastern Churches and of missionary activity during this era will be included.

Second year.....3 hours, first term

CHURCH HISTORY 2b—HISTORY OF THE MODERN CHURCH

European Christianity from the 18th Century; the world-wide expansion of Christianity with special reference to the Ecumenical Movement.

Second year.....3 hours, second term

CHURCH HISTORY 3b—CANADIAN CHURCH HISTORY

A study of the origin and development of the various branches of the Christian Church in the Canadian setting.

Third year.....1 hour, second term

SYSTEMATIC THEOLOGY

Professor

R. H. L. SLATER

SYSTEMATIC THEOLOGY 1a—HISTORICAL INTRODUCTION TO CHRISTIAN THEOLOGY

Lectures illustrating the development of Christian thought by reference to selected works of the great theologians of the past.

First year.....3 hours, first term

SYSTEMATIC THEOLOGY 1b—THE STRUCTURE OF CHRISTIAN THEOLOGY

The Doctrine of Man and the World; the Doctrine of God—Creation and Providence.

First year.....3 hours, second term

SYSTEMATIC THEOLOGY 2a—THE STRUCTURE OF CHRISTIAN THEOLOGY (continued)

The Doctrine of Redemption—the Person and Work of Jesus Christ.

Second or Third year (alternately).....3 hours, first term

DIVINITY

SYSTEMATIC THEOLOGY 2b—THE STRUCTURE OF CHRISTIAN THEOLOGY (continued)

The Doctrine of Sanctification—the Holy Spirit, Grace, Eternal Life.

Second or Third year (alternately)..... 3 hours, second term

SYSTEMATIC THEOLOGY 3b—THE STRUCTURE OF CHRISTIAN THEOLOGY (continued)

The Holy Trinity: The Church, the Ministry, and the Sacraments.

Second or Third year (alternately, but not given 1954-55). 3 hours, second term

PHILOSOPHY AND PSYCHOLOGY OF RELIGION

Professor

J. S. THOMSON

Lecturer

K. H. ROGERS

PHILOSOPHY OF RELIGION 1a—INTRODUCTION TO THE PHILOSOPHY OF RELIGION

An introductory study of the nature of religious belief with an examination of its validity. Religious faith considered as the basis for a philosophy of life and an interpretation of the world, including moral and other values.

First year..... 3 hours, first term

PHILOSOPHY OF RELIGION 2a—A STUDY OF THE PROBLEMS OF RELIGIOUS FAITH

The problems of pain and evil. An examination of the relation of religious beliefs to science, secularism, and materialism.

Second or Third year (alternately)..... 3 hours, first term

PHILOSOPHY OF RELIGION 3b—RELIGIOUS FAITH IN THE CONTEMPORARY WORLD

An examination of religion in relation to movements in the current moral and intellectual environment.

Third year..... 2 hours, second term

PSYCHOLOGY OF RELIGION 1b — INTRODUCTION TO THE PSYCHOLOGY OF RELIGION

A psychological analysis of the various forms of religious experience, including emotion, belief, and conduct. The place of religion in human life, related to the general outline of our nature and abilities as portrayed by psychological study. The nature of religious education, conversion, prayer, worship, and persuasion. A study of mysticism. The place of religion in the psychiatric treatment of mental and moral illness.

First year..... 3 hours, second term

COMPARATIVE RELIGION

Professor

W. C. SMITH

COMPARATIVE RELIGION 2a—RELIGION IN THE ORIENT

A prefatory general survey of the field. After reference to the religion of pre-historic man and of modern non-literate societies, synoptic introductions will be given to the great religions of the Orient, ancient and modern.

Second year 3 hours, first term

COMPARATIVE RELIGION 2b—RELIGION IN THE ORIENT (continued)

A fuller study of one of the Oriental religions: its teachings, institutions, and cultural achievements, so as to understand both the historical development, and what the religion means to its adherents to-day.

Second year 3 hours, second term

Honours courses will be offered in Comparative Religion proper, philosophic and systematic. Further, instruction can be arranged in the basic languages of Islam (Arabic, Persian, Urdu) and, at an elementary level, of Hinduism (Hindi and, in the Faculty of Graduate Studies, Department of Classics, Sanskrit).

CHRISTIAN ETHICS

Lecturer

R. K. NAYLOR

CHRISTIAN ETHICS 3a—AN INTRODUCTORY STUDY

Christian ethical principles and their application to present day problems.

Third year 3 hours, first term

REGULATIONS FOR THE SUBMISSION OF THE B.D. THESIS

(1) The presentation of an acceptable thesis is a requirement for the award of the degree.

(2) Preparation of the thesis is to be regarded as an integral part of the course of studies required for the degree, whereby the candidate is given an opportunity to devote himself with personal originality and initiative to the study of some particular subject and thus to attest his worth and capacity as a responsible scholar. The thesis must be the candidate's own original work, and should display a real grasp of the selected subject, with an ability to organize the necessary material and to present it in an effective manner.

DIVINITY

(3) The thesis shall deal with some special aspect of theological study, and its subject should be chosen in consultation with the professor who is responsible for the department of study within which the proposed subject falls. When the subject is related to two departments, both professors should be consulted. Thereafter the subject must be approved by the Faculty.

Normally the subject of the thesis should be chosen at the end of the Second year of the course. Thereafter, the candidate should confer from time to time as directed on the progress of the work with the professor or professors concerned, but it should be understood that the thesis cannot be approved as acceptable either in its parts or as a whole until the complete thesis is finally presented to the Faculty.

(4) Normally, a thesis presented for the general degree should contain from 10,000 to 15,000 words. A thesis for the degree with honours should be of a more substantial character in matter and length, and should contain from 15,000 to 20,000 words. An analytical table of contents and a bibliography should be displayed. Authorities and references should be precisely cited in foot-notes. Excessive quotation should be avoided. It is essential that literary form and style should be of a worthy standard.

(5) The thesis must be written during the candidate's final year of attendance, and must be submitted not later than March 31st, of the year in which the final examinations are written.

If the thesis is rejected as unsatisfactory, the candidate may apply before June 30th, of the same year for permission to re-submit it, and, if such permission is granted by the Faculty, a date for re-submission will be prescribed.

GRADUATE STUDIES

The Faculty of Graduate Studies and Research directs and controls all courses leading to higher degrees and recommends candidates for these degrees. This arrangement includes graduate studies and research in Divinity.

The Faculty offers courses leading to the degree of Master of Theology (S.T.M.). Candidates must be graduates in Arts and must also hold the degree of B.D. or its equivalent. They must be in full-time residence at McGill University for at least one full academic session or two half-sessions, during which time they will perform the work and pass required examinations on an appropriate standard in assigned courses. A candidate must present a thesis on some topic connected with his major subject.

SCHOLARSHIPS

Full regulations and other information will be found in the Announcement of the Faculty of Graduate Studies and Research, which may be obtained on application to the Office of the Dean.

The following graduate courses are offered, but it should be understood they are not all available in any given academic session. As far as possible, students will be assigned to courses in the Faculty of Divinity or other Faculties that meet their particular needs

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| 60. ANTE-NICENE THEOLOGY (Seminar) | <i>Professors Slater and J. S. Thomson</i> |
| 61. THE DOCTRINE OF THE TRINITY | <i>Professor Slater</i> |
| 62. HISTORY OF THE DOCTRINE OF ATONEMENT | <i>Professor J. S. Thomson</i> |
| 63. THE PHILOSOPHY OF PLOTINUS—INTRODUCTION TO THE PHILOSOPHY OF MYSTICISM | <i>Professor J. S. Thomson</i> |
| 64. CHRISTIAN EXISTENTIALISM | <i>Professor J. S. Thomson</i> |
| 70. THE TEACHING OF JESUS | <i>Professor Caird</i> |
| 71. THE CHRISTOLOGY OF THE NEW TESTAMENT | <i>Professor Caird</i> |
| 72. THE APOSTOLIC AGE | <i>Professor Caird</i> |
| 80. THE DEAD SEA SCROLLS | <i>Professor Scott</i> |
| 81. ISAIAH, I - XXXIX | <i>Professor Scott</i> |
| 82. ECCLESIASTES | <i>Professor Scott</i> |
| 90. INTRODUCTION TO CANADIAN CHURCH HISTORY | <i>Professor Walsh</i> |
| 91. PROBLEMS OF CHURCH AND STATE | <i>Professor Walsh</i> |
| 101. HISTORICAL DEVELOPMENT OF ISLAMIC THEOLOGY | <i>Professor Smith</i> |
| 102. ISLAM IN THE MODERN WORLD | <i>Professor Smith</i> |
| 103. SEMINAR IN COMPARATIVE RELIGION | <i>Professor Smith</i> |
| 104. THE SIGNIFICANCE OF "NIRVANA" | <i>Professor Slater</i> |
| 105. CHRISTIANITY AND BUDDHISM | <i>Professor Slater</i> |

BURSARIES, SCHOLARSHIPS, AND PRIZES

I. AWARDED BY THE FACULTY OF DIVINITY

W. M. Birks Scholarships—Three W. M. Birks scholarships are awarded by the Faculty of Divinity, viz:

Entrance Scholarship—\$250, to be awarded to the most outstanding and promising student entering the First year of the B.D. course. Applications must be made by 15th June to the Dean.

Two Scholarships, each of \$100, to be awarded to the most outstanding students at the end of the First and Second years of the B.D. course respectively. They will be tenable during the Second and Third years of attendance.

McGill University

Montreal



**Faculty of Graduate
Studies and Research
1954-1955**

McGill University



Montreal

**Faculty of Graduate
Studies and Research
1954-1955**

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture.)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers.)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (available for distribution only to libraries and officials of certain institutions.)

INDEX

	PAGE
Administrative Officers.....	2607
Admission.....	2611
Civil Servants.....	2622
Classes of Students.....	2612
Classification of Marks.....	2621
Cognate Subjects.....	2620
Committee on Research.....	2607
Degrees.....	2614

Departments of Study—

Agronomy.....	2635
Air Law.....	2624, 2697
✓Anatomy.....	2636
Anthropology.....	2737
Architecture.....	2637
Bacteriology.....	2638
Bacteriology (Agricultural).....	2633
Biochemistry.....	2640
Botany.....	2641
Chemical Engineering.....	2643
Chemistry.....	2644
Chemistry (Agricultural).....	2634
Civil Engineering and Applied Mechanics.....	2649
Classics.....	2650
Comparative Philology.....	2651
Comparative Religion.....	2653
Divinity.....	2651
Economics and Political Science.....	2654
Education.....	2659
Electrical Engineering.....	2660 ✓
English.....	2665
Entomology.....	2669
French.....	2673
Genetics.....	2678
Geography.....	2680
Geological Sciences.....	2684
German.....	2689
Greek.....	2650

INDEX—Continued

	PAGE
History.....	2691
Horticulture.....	2693
Islamic Studies.....	2694
Latin.....	2650
Law.....	2624, 2697
Mathematics.....	2698
Mechanical Engineering.....	2708
✓Medicine (Experimental).....	2671
Metallurgical Engineering.....	2709
Meteorology.....	2682
Mining Engineering.....	2710
Neurology and Neurosurgery.....	2711 ✓
Nutrition.....	2713
Parasitology.....	2714
Pathology.....	2715
Pharmacology.....	2716
Philosophy.....	2717
Physics.....	2718
Physics (Macdonald College).....	2725
Physiology.....	2725 ✓
Plant Pathology.....	2726
Poultry Husbandry.....	2728
Psychiatry.....	2728
Psychology.....	2729
Social Work.....	2625
Sociology.....	2734
✓Surgery (Experimental).....	2672
Theological Studies.....	2625, 2651
Zoology.....	2737
Faculty Members.....	2608
Fees.....	2615
Fellowships, Scholarships and Medals.....	2614
French Summer School.....	2675
General Rules.....	2619
General Statement.....	2611
Graduate Record Examination.....	2611
Libraries.....	2740

INDEX—Continued

	PAGE
Language Examinations, Ph.D.....	2628
Macdonald College Courses.....	2614
Marks, Classification of.....	2621
Members of the Faculty.....	2608
Ph.D. Language Examinations.....	2628
Ph.D. Preliminary Examinations.....	2628
Postgraduate Students' Society.....	2619
Qualifying Students.....	2612
Registration.....	2612
Regulations concerning Theses.....	2631
Regulations for Degrees—	
Doctor of Civil Law (D.C.L.).....	2629
" " Music (Mus.D.).....	2630
" " Philosophy (Ph.D.).....	2626
" " Science (Applied).....	2626
Master of Architecture (M.Arch.).....	2624
" " Arts (M.A.).....	2622
" " Civil Law (M.C.L.).....	2624
" " Commerce (M.Com.).....	2624
" " Engineering (M.Eng.).....	2623
" " Laws (LL.M.).....	2624
" " Science (Applied).....	2625
" " Science (M.Sc.).....	2623
" " Social Work (M.S.W.).....	2625
" " Theology (S.T.M.).....	2625
Research Associates.....	2619
Research, Committee on.....	2607
Research Fellows.....	2619
Resident Graduate Study.....	2619
Rules, General.....	2619
Scholarships.....	2614
Theses.....	2631
Tuition Fees.....	2615



Faculty of Graduate Studies and Research

F. CYRIL JAMES, Chevalier de la Légion d'Honneur, B.Com., M.A., Ph.D.,
D.Sc., D. de l'U., D.C.L., LL.D., F.R.S.C. *Principal*

DAVID L. THOMSON, Ph.D. (Cantab.), LL.D. (Middlebury, Aberdeen),
F.R.S.C. *Dean of the Faculty of Graduate Studies and Research*

F. C. MACINTOSH, M.A. (Dal.), Ph.D., F.R.S. *Secretary of the Faculty of
Graduate Studies and Research*

S. H. DOBELL, D.S.O. *Comptroller and Executive Assistant to the Principal*

WILLIAM BENTLEY, C.G.A. *Bursar*

T. H. MATTHEWS, M.A., LL.D. *Registrar*

G. A. GRIMSON, B.Com. *Chief Accountant*

A complete list of the teaching staff of the University, including the Faculty of Graduate Studies and Research, is printed as a separate announcement, which may be obtained from the Registrar's Office.

COMMITTEE ON RESEARCH

DEAN D. L. THOMSON, *Chairman*

PROFESSOR J. B. BIRD

PROFESSOR D. L. MORDELL

PROFESSOR T. H. CLARK

PROFESSOR W. F. OLIVER

PROFESSOR OSWALD HALL

PROFESSOR W. C. SMITH

PROFESSOR G. C. McMILLAN

PROFESSOR H. D. WOODS

GRADUATE STUDIES

MEMBERS OF THE FACULTY

PROFESSOR D. L. THOMSON (Biochemistry)—*Dean*
PROFESSOR E. F. BEACH (Economics)
PROFESSOR N. J. BERRILL (Zoology)
PROFESSOR J. B. BIRD (Geography)
PROFESSOR JOHN BLAND (Architecture)
PROFESSOR J. W. BOYES (Genetics)
PROFESSOR J. S. L. BROWNE (Medicine)
PROFESSOR A. S. V. BURGEN (Physiology)
PROFESSOR T. W. M. CAMERON (Parasitology)
PROFESSOR C. H. CARRUTHERS (Classics)
PROFESSOR R. A. CHIPMAN (Electrical Engineering)
PROFESSOR T. H. CLARK (Geology)
PROFESSOR R. H. COMMON (Agricultural Chemistry)
PROFESSOR J. C. COOPER (International Air Law)
PROFESSOR J. I. COOPER (History)
PROFESSOR J. G. COULSON (Plant Pathology)
PROFESSOR E. W. CRAMPTON (Nutrition)
PROFESSOR A. B. CURRIE (Education)
PROFESSOR W. A. DELONG (Agricultural Chemistry)
PROFESSOR G. LYMAN DUFF (Pathology)
PROFESSOR M. J. DUNBAR (Zoology)
PROFESSOR E. M. DUPORTE (Entomology)
PROFESSOR G. I. DUTHIE (English)
PROFESSOR G. A. FERGUSON (Psychology)
PROFESSOR H. N. FIELDHOUSE (History)
PROFESSOR H. G. FILES (English)
PROFESSOR J. S. FOSTER (Physics)
PROFESSOR R. D. GIBBS (Botany)
PROFESSOR J. E. GILL (Geology)
PROFESSOR W. L. GRAFF (German)
PROFESSOR P. H. H. GRAY (Agricultural Bacteriology)
PROFESSOR OSWALD HALL (Sociology)
PROFESSOR F. K. HARE (Geography)
PROFESSOR R. D. H. HEARD (Biochemistry)
PROFESSOR D. O. HEBB (Psychology)
PROFESSOR T. G. HENDERSON (Philosophy)

MEMBERS OF THE FACULTY

PROFESSOR F. S. HOWES (Electrical Engineering)
PROFESSOR J. D. JACKSON (Mathematics)
PROFESSOR R. E. JAMIESON (Civil Engineering)
PROFESSOR H. H. JASPER (Neurology)
PROFESSOR RAYMOND KLIBANSKY (Philosophy)
PROFESSOR J. E. L. LAUNAY (French)
PROFESSOR C. P. LEBLOND (Anatomy)
PROFESSOR J. U. MACEWAN (Metallurgy)
PROFESSOR D. L. MACFARLANE (Agricultural Economics)
PROFESSOR F. C. MACINTOSH (Physiology)
PROFESSOR G. C. McMILLAN (Pathology)
PROFESSOR OTTO MAASS (Chemistry)
PROFESSOR J. R. MALLORY (Political Science)
PROFESSOR R. B. MALMO (Psychiatry)
PROFESSOR DONALD MARSH (Economics)
PROFESSOR J. S. MARSHALL (Physics)
PROFESSOR K. I. MELVILLE (Pharmacology)
PROFESSOR D. L. MORDELL (Mechanical Engineering)
PROFESSOR E. G. D. MURRAY (Bacteriology)
PROFESSOR H. R. MURRAY (Horticulture)
PROFESSOR R. V. V. NICHOLLS (Chemistry)
PROFESSOR W. F. OLIVER (Physics, Macdonald College)
PROFESSOR WILDER PENFIELD (Neurology)
MR. RICHARD PENNINGTON (University Librarian)
PROFESSOR J. B. PHILLIPS (Chemical Engineering)
PROFESSOR C. B. PURVES (Chemistry)
PROFESSOR J. H. QUASTEL (Biochemistry)
PROFESSOR L. C. RAYMOND (Agronomy)
PROFESSOR MURIEL V. ROSCOE (Botany)
PROFESSOR F. R. SCOTT (Law)
PROFESSOR W. C. SMITH (Comparative Religion and Islamic Studies)
PROFESSOR H. SPENCE-SALES (Architecture)
PROFESSOR JOHN STANLEY (Zoology)
PROFESSOR J. S. STEVENSON (Geology)
PROFESSOR HERBERT TATE (Mathematics)
PROFESSOR J. S. THOMSON (Divinity)
PROFESSOR ELEANOR H. VENNING (Medicine)

GRADUATE STUDIES

PROFESSOR P. R. WALLACE (Mathematics)
PROFESSOR D. R. WEBSTER (Experimental Surgery)
PROFESSOR E. C. WEBSTER (Psychology)
PROFESSOR C. A. WINKLER (Chemistry)
PROFESSOR H. D. WOODS (Economics)
PROFESSOR G. A. WOONTON (Physics)
PROFESSOR HANS ZASSENHAUS (Mathematics)

GENERAL STATEMENT

1. The Faculty of Graduate Studies and Research directs and controls courses leading to higher degrees and recommends candidates for these degrees.
2. The members of the Faculty are appointed annually by the University Committee on Research (see page 2607) from among those members of the staff who are most active in research or in the training of graduate students. Under the University Statutes this Committee is responsible, jointly with the Graduate Faculty, for organizing and coordinating programmes and courses of research. The Dean of the Faculty is Chairman of the Committee.

ADMISSION

3. Advanced courses of instruction are offered to students who are graduates of any university of recognized standing, and who have at least second class honours, or the equivalent of at least second class honours as granted by McGill University, in the subject in which they desire to take their major work. This implies a standing in the upper half of the undergraduate class, at least, and a considerable amount of specialization, for example 36 semester hours of lectures in the subject selected. Admission to these advanced courses does not in itself imply candidacy for a higher degree. Every student admitted to the Faculty is, however, attached to one or other of the Departments thereof, which is primarily responsible for guiding his studies.
4. The attention of applicants for admission to the Faculty is directed to the Graduate Record Examination (Educational Testing Service, Box 542, Princeton, N.J.). This examination consists of a relatively advanced test in the candidate's specialty, and a general test of his attainments in the several basic fields of knowledge, for which no special preparation is required or recommended. It is offered at many centres, including Montreal, several times a year; the entire examination occupies some eight hours, and the total fee does not exceed \$10.00. Applicants for admission to the Faculty are not required to take this examination (save in Education, and Sociology), but those who have done so should submit their records therein; these will receive consideration along with other evidence of the candidate's admissibility. This credential is of especial importance in the case of applicants whose education has been interrupted, or has not led directly towards graduate study in the subject selected. In such cases the Department has the right to refuse to consider applications which do not include a report from the Graduate Record Examination or some similar test; some Departments require such reports

GRADUATE STUDIES

of all applicants. High standing in this examination will not by itself guarantee admission. The Miller Analogies Test may be used similarly, and is required of applicants for admission in Psychology.

CLASSES OF STUDENT

5. (a) Those admitted to the Faculty as regular students studying for a higher degree are termed "graduate students."

(b) Those students whose academic degrees and standing entitle them to admission to the Graduate Faculty, but who are not sufficiently prepared to undertake graduate study in the subject selected, may with the permission of the Dean and the Department concerned be permitted to take a "qualifying year" of further undergraduate studies. Qualifying students are registered in the Graduate Faculty, but not as candidates for a degree; for registration procedure, see Section 6 (b) and (c); for fees, see Section 10 (a). Completion of the work of the qualifying year does not automatically entitle the student to proceed towards a higher degree. Students who are ineligible for a qualifying year may apply to the appropriate undergraduate Faculty for admission as regular or partial students, and seek admission to the Graduate Faculty at a later date.

(c) Those qualified students who are permitted to take one or more courses in the Graduate Faculty, without intention of proceeding to a McGill degree, are termed "partial students of the Graduate Faculty". In the same category are included students carrying on research in McGill laboratories, without intention of proceeding to a degree. For fees see Section 20. If graduate partial students subsequently become candidates for higher degrees, they will normally receive academic credit and sometimes deduction of fees for relevant graduate courses taken as partial students. Students who wish to take further undergraduate courses only should register as "partial students" in the undergraduate Faculty concerned, even if they already hold degrees.

APPLICATION AND REGISTRATION

6. (a) Applications for admission should be made in triplicate on special printed forms which may be obtained at the Dean's office. Applicants who are not McGill graduates must submit two certified copies of their complete academic record, and are required to ask two instructors familiar with their work to send letters of recommendation to the Dean or to the Department concerned. It is desirable to submit a list of the titles of courses taken in the major subject, since transcripts often give code numbers only; the applicant should also indicate the branch of the major subject in which further training is desired. A passport-type photograph should also be supplied, either with the application or after it has been accepted. The application forms, duly signed, should reach

APPLICATION AND REGISTRATION

the Dean's office as early as possible and in no case later than September 13th, 1954, after which date a late fee of \$5.00 will be charged. If the application is approved by the Dean and the Department concerned, one copy of the form will be returned to the applicant.

(b) Approved candidates must consult the Department or Departments in which they intend to study, with regard to choice of courses and subject of investigation. Formal application for permission to attend the courses selected, and for approval of the subject of investigation, must then be made in triplicate on special Registration Forms obtainable from the Dean's office. Language examinations (Section 52) should be entered on these forms, if required. These forms require the signature of the candidate, of the Chairman or Chairmen of the Departments concerned, and of the Professor appointed to act as director of the candidate's research, and are normally completed in consultation with the Department; students are warned that it may take a day or two to arrange and complete such consultations. The completed forms should be filed in the Dean's office as early as possible, and at the latest by October 1st; after this date a late fee will be charged. Candidates should in any case be prepared to attend the regular courses of instruction, which begin on October 1st.

(c) The registration forms will be scrutinized by the Dean and the Committee on Research, and if approval is given one copy will be returned to the candidate, who must then present it without delay at the Registrar's office. The student will meanwhile attend lectures, etc., on the assumption that his registration will be approved; but will not be given credit for attendance until he has completed registration at the Registrar's office. Candidates must register in this way, and pay their fees not later than October 26th; otherwise the prescribed penalty for late registration and late payment of fees will be enforced.

(d) Candidates whose studies extend over more than one year must register at the Dean's office and at the Registrar's office, as above, at the commencement of each year of their course; if they have not so registered at the beginning of the academic year, they are not eligible to receive their degrees at the following Convocations. This applies also to non-resident candidates working at another institution (see Section 44).

(e) Candidates who have completed their courses and their residence but have not yet completed their theses must register at the offices of both the Dean and the Registrar, and pay a registration fee of \$10, at the beginning of the session in which they present their theses; unless this is done, the thesis can not be examined and the degree can not be awarded (see Section 13).

(f) In some Departments it is in special cases possible to admit selected candidates at unusual times, for example at the beginning of the second term (January 4th) or at the beginning of the summer.

GRADUATE STUDIES

DEGREES

7. Graduate students may proceed to one or other of the following degrees: Master of Commerce (M.Com.), Master of Architecture (M.Arch.), Master of Science (M.Sc.), Master of Science (Applied), Master of Engineering (M.Eng.), Master of Arts (M.A.), Master of Sacred Theology (S.T.M.), Master of Civil Law (M.C.L.), Master of Laws (LL.M.), Doctor of Philosophy (Ph.D.), Doctor of Science (Applied), Doctor of Civil Law (D.C.L.), Doctor of Music (Mus.D.).

COURSES AT MACDONALD COLLEGE

8. (a) Graduate students who are taking the major part of their work at Macdonald College may go into residence there and may take, when required, other graduate courses given at the University.

(b) Students wishing to reside in Macdonald College should send in their application for accommodation to the Registrar, Macdonald College, Que., as soon as possible.

(c) Any fees in connection with courses taken at Macdonald College are payable to the Bursar of Macdonald College.

FELLOWSHIPS, SCHOLARSHIPS, AND MEDALS

9. (a) Details of Fellowships, Scholarships, Bursaries, Medals, and Loan Funds available for graduate students will be found in the Announcement of Scholarships, Bursaries, Prizes, and Medals, obtainable from the Registrar.

The following Graduate Fellowships and Scholarships are offered at McGill University to graduates of other approved institutions:

The University Fellowships, normally of \$800 in the Humanities and Social Sciences.

The Arthur C. Tagge Fellowship of \$1200 in the Humanities and Social Sciences.

The W. M. Birks Fellowship of \$750 in Theology.

The Bronfman Fellowships of \$1200 in Economics and Commerce.

The Alexander Mackenzie Fellowship of \$950 in Political Science.

The Union Carbide Fellowships of \$1500 in the Natural and Social Sciences.

The Philip Carpenter Fellowship in Zoology.

The Leroy Memorial Fellowship of \$700 in Geology.

FEEES

The Cominco Fellowship of \$1000 for research on metals, chemicals, or fertilizers.

The Shell Oil Fellowship of \$900 plus fees, in Chemistry, Mechanical Engineering, Geology, or Physics.

The California Standard Company Fellowship of \$750, for studies relating to the oil industry.

The Inco Scholarships of \$500 in Chemical Engineering, Mining, Metallurgy, or Geology.

The T. Sterry Hunt Scholarship of \$600, in Chemistry and Chemical Engineering, for holders of a Master's or other higher degree.

The C.I.L. Fellowships of \$1200 in Chemistry (British subjects).

The H. L. Blachford Scholarship of \$750 in Organic Chemistry.

The Gottesman (\$800), American Viscose Corporation (\$1500), and Frank J. Sensenbrenner (\$1000) Fellowships tenable in the Division of Industrial and Cellulose Chemistry.

The James Douglas Fellowship in Pathology.

The J. B. Collip Fellowships in Medical Sciences.

The H. W. Molson Fellowship of not less than \$1000 for Cancer Research.

The John McCrae Fellowship of \$800 in Experimental Surgery. Fellowships in Neurology and Neurosurgery.

Fellowships in the Institute of Islamic Studies.

McGill-Arctic Institute Carnegie Scholarships.

In most cases application should be made to the Dean of the Graduate Faculty prior to May 1st. Details of these awards, and of awards offered by other sources but tenable at McGill, are given in the Scholarships Announcement. There are application forms for the Bronfman Fellowships, but in other cases application should be made by letter, accompanying application for admission to the Faculty and supported by testimonials, transcripts, etc.

(b) In several Departments graduate students are eligible for demonstratorships and assistantships. Information concerning these may be obtained from the Chairman of the Department concerned.

FEEES

The University reserves the right to change any fee without notice.

10. (a) The inclusive fee for a *full time session of resident study* (e.g. a Qualifying Year, the required year for the Master's degree, or each

GRADUATE STUDIES

of the three required years for the Ph.D.) is \$300.00, except in the case of the LL.M. for which the sessional fee is \$400.00. Full-time Assistant and Associate Professors and Lecturers are eligible to apply for a rebate on these fees.

(b) The inclusive fee for a *half-session of full-time study* or for a *session of half-time study* (see Section 31) is \$150.00, or \$200.00 for the LL.M.

(c) The fee for an *additional session of resident study*, beyond the required year for the Master's degree or the three required years for the Ph.D., for students in good standing whether full-time or half-time, is \$25.00.

(d) The registration fee for a *session not spent in residence* (see Sections 6e, 13, and 44) is \$10.00.

(e) The additional fee for a degree conferred *in absentia* is \$10.00.

(f) Resident students at McGill will in addition to the fee (a, b, or c above) also pay \$6.00 for student activities; at Macdonald College this fee is \$17.00 for men and \$14.00 for women students. This may be waived for full-time members of the teaching staff.

11. The above fees for resident students are inclusive, and cover tuition, graduation, the use of laboratories and libraries, the health service and athletic privileges, and membership in the Postgraduate Students' Society. Additional fees are however charged as set forth below, for special and supplemental examinations, for the re-examination of revised theses, for the repetition of uncompleted courses, and for late registration, etc. Any student taking a lecture course or doing laboratory work, or receiving regular guidance or consultation from any member of the staff, is considered to be in residence. He must register and pay fees as above. For payment by instalments, see Section 21.

12. A Ph.D. candidate permitted to spend either the second or the third year of his course at an approved institution elsewhere (see Section 44c) must register at the Dean's office and with the Registrar at McGill as a non-resident student, and pay a fee of \$10.00.

13. (a) A student who has completed his courses and his residence but has not completed his thesis must register at the Dean's office and with the Registrar, and pay a registration fee of \$10, at the beginning of the session in which he intends to present his thesis, whether for the Spring or the Fall Convocation. Such a student is not considered to be in residence, and the \$10 fee does not give the student access to the libraries or laboratories, nor health and athletic privileges, nor membership in the Postgraduate Students' Society. If the student does not fulfil his intention to present his thesis, the fee is not returned and can not be transferred to any subsequent session.

(b) Registration is also required when a student has completed all requirements except for one or more examinations. The fee in this case will be \$10.00 (non-resident) or \$25.00 (resident), in addition to any fees due for special examinations (Sections 16, 17).

14. A graduation fee of \$200.00 is payable for the degree of D.C.L. or Mus.D. and should be forwarded with the application. This fee includes the cost of registration, but does not give the candidate the privileges of a student in residence.

There is no fee for any degree granted *honoris causa*.

15. (a) A candidate whose thesis is judged unsatisfactory by the examiners may present a revised thesis once again, for a subsequent Convocation, upon payment of the following fees:

Master's degree.....	\$20.00
Ph.D. degree.....	35.00
D.C.L. or Mus.D.....	50.00

(b) Except for the D.C.L. and Mus.D. degrees, a registration fee of \$10.00 (see Section 13) is also payable if a new session of non-resident study is entered; if the student remains in residence for an additional session, the fee of \$25 (see Section 10c) will be charged instead of the registration fee, and in addition to the re-examination fee.

16. Fees for supplemental examinations, granted under special circumstances by permission of the Dean on the recommendation of the Department, are payable in advance at \$10.00 per paper. A student who has failed in any required course and does not receive permission to attempt a supplemental examination must retire from the Faculty. Only under exceptional circumstances may permission be granted by the Dean, on the recommendation of the Department, for the student to repeat any such course. In such a case the student must pay the fee required of partial students for the course in question (see Section 20) in addition to fees applicable under Sections 10 and 15, but does not pay for supplemental examinations.

17. There is no fee for the language examinations for Ph.D. students (see Section 52) when these are first taken. A fee of \$5.00 is however charged when these examinations are retaken after a previous failure.

18. French Summer School students who are proceeding to the M.A. degree are liable for the regular fee of \$300 for the M.A. course but are remitted \$72.50 of this for each Summer Session they have attended in the advanced course. At the end of the second Summer Session they are required to apply for and obtain admission to the Faculty of Graduate Studies (see Section 6a), but they do not register therein (Sections 6b,

GRADUATE STUDIES

c, d) until the end of the fourth Summer Session; at that time they must register on sessional forms at the Dean's office, as "non-resident students", and pay the balance still owing of the M.A. fee. If the presentation of the thesis is postponed beyond the September one year after this registration, they will pay an additional registration fee of \$10.00 at the beginning of the session in which the thesis is to be presented. Students who have completed four Summer Sessions in French (or the equivalent) are excused the *in absentia* fee (see Section 10e) when they obtain an M.A. degree.

19. Students permitted to work for the High School Diploma and for the M.A. concurrently (see p. 2659), spreading the work for the M.A. over two years, pay the fee for the Diploma course in the first and the normal fee of \$300.00 for the M.A. degree in the second of these years.

20. The normal fee for "partial students of the Graduate Faculty" as defined in Section 5b is \$90.00 per full course; special fees may be required for certain laboratory courses. A partial student carrying on research in McGill laboratories, but not taking courses, will normally pay \$90.00 per session. Partial students must also pay the Grounds Fee of \$5.00 and, if taking three or more full courses, the Health Service fee of \$7.00 and Student's Activities fee of \$5.00.

21. Fees are due and payable at the Accounting Office on or before October 26th. If paid by instalments the second instalment is due on February 1st. An additional \$5.00 is charged for payment by instalments. An additional \$2.00 is charged for payment after the specified dates.

22. Immediately after October 26th a list of students who have not paid their fees is sent to the Dean of the Faculty, who removes their names from the register of attendance. Such students cannot be re-admitted to any class until instructions have been received from the Chief Accountant that the fees have been paid.

23. Late fees are charged as follows:

Application forms, after September 13th.....	\$5.00
Registration at Dean's Office, after October 1st.....	5.00
Registration at Registrar's Office, after October 26th.....	5.00
Payment of fees, after October 26th.....	2.00

24. All resident students with the exception of those at Macdonald College, are entitled to the following health and athletic privileges:

(a) Medical examination (compulsory); daily consultation service and hospital treatment, as furnished to undergraduates.

RESEARCH FELLOWS AND ASSOCIATES

(b) Tennis privileges during the session and summer privileges on the same basis as undergraduates (Present summer fee \$5.00).

(c) Social skating privileges on the campus rink.

(d) Opportunities for exercise with various athletic clubs and eligibility for intercollegiate and other teams.

(e) A book of spectator's tickets, granting admission to all intercollegiate football and hockey games, etc., may be purchased for \$3.00.

25. At Macdonald College, graduate students are entitled to medical attendance, major operations excepted, on the same basis as other students. Graduate students at Macdonald College are entitled to participate in the activities of the various organizations under the Students' Council and to have one representative on the Students' Council.

26. All resident students of the Faculty of Graduate Studies and Research are members of the Postgraduate Students' Society.

27. All fees are payable in Canadian currency.

RESEARCH ASSOCIATES

28. This title is intended to provide recognition and status on the University records for investigators who are neither candidates for a degree nor members of the staff of McGill University, but are attached temporarily to a department on the ground that their assistance is required in the interests of a current programme of research.

29. A Research Associate will normally hold the Ph.D. degree or an equivalent qualification.

30. Any money grant which a Research Associate may receive must be either from McGill University or from some other institution promoting the advancement of learning, and must be paid solely for the furtherance of the research that he is pursuing and not for instruction or demonstration. A Research Associate may, however, with the permission of the Faculty, act as a director of research for graduate students associated with him.

GENERAL RULES CONCERNING HIGHER DEGREES

31. (a) A graduate student is expected to devote his full time to his courses, reading, and research in each session counted towards completion

GRADUATE STUDIES

of residence requirements. Members of the teaching staff of the University who are also students in the Graduate Faculty and who give more than three hours of lecturing or six hours of conference work or twelve hours of supervisory work in laboratories and allied services per week, and other students doing an equivalent amount of additional work inside or outside the University, may not obtain the Master's degree in one year, and will require at least four years for the Ph.D. At least one of the years required for either degree must be spread over two sessions, in each of which such students will be registered as *half-time* workers and will pay a fee of \$150.00, or \$200.00 in the case of the LL.M.

(b) No full-time student registered in any professional Faculty of the University may register for a graduate degree or for a qualifying year without the special permission of both Faculties.

(c) Students assisted by the Department of Veterans' Affairs are not considered to be "full-time" if they are giving more than nine hours per week to demonstrating and similar services.

(d) A degree is granted in the Faculty of Graduate Studies essentially for work in one subject, known as the student's *major subject*. Certain allied or "cognate" courses in other subjects may be permitted or required; these must be entered on the sessional registration form, which must show whether the courses are to be taken for credit, including examination, or merely attended, and which must be signed by the Chairmen of all Departments concerned.

(e) There is no fixed number of course credits required for these degrees. The Department concerned will rather examine the applicant's previous training, undergraduate and graduate, and then decide how many of the available courses in the major subject and related fields are still required to bring the candidate to the proper level for the Master's degree or Ph. D. The satisfactory completion of such essential courses and the presentation of an acceptable thesis are two separate requirements which must be separately met. Due account will be taken of all relevant courses passed at any recognized University or College.

(f) A candidate with a given higher degree may be permitted to proceed to a second degree of the same kind, but in another subject, provided that the usual requirements for the degree are entirely fulfilled and approved as usual by the Department concerned. In the computation of fees for such second degree, no account will be taken of the student's previous registration in the Graduate Faculty.

CLASSIFICATION OF MARKS

32. 100-80%.....	First Class
79-65%.....	Second Class
Below 65%.....	Failure

This classification applies also to students taking a Qualifying Year.

Students who obtain marks between 50 and 64% in courses not required for the degree sought may, on recommendation of the major Department, be recorded as having "passed at the undergraduate level."

Students who have failed in required examinations are permitted to write supplemental examinations only on the recommendation of the major Department and with the permission of the Dean (see Section 16).

THE MASTER'S DEGREE

33. (a) Normal Procedure for the Master's Degree.

At least one full session or two half-sessions of resident study at McGill University is required for a Master's degree; this is a minimum requirement, and it will usually be found impossible to complete the work for the degree within this time; the M.Ps.Sc. and LL.M. cannot be completed within one academic session. Residence credit is not given for work done during the summer vacation, either at McGill (save in the French Summer School) or elsewhere; the majority of graduate students find it necessary, however, to devote the greater part of their summers to work upon the thesis problem. The procedure to be followed in applying for admission and in completing registration is described above (Section 6). The candidate is required to pass the examinations in the courses which have been indicated to him by the Department and which are recorded on his approved registration form (except such courses as are marked "not for examination") and he may also be required to pass a general examination in his major subject; the marks or classes he obtains in these examinations are part of his qualifications for the degree. The candidate must also present a thesis on some topic connected with his major subject. The title of the thesis may be entered upon the registration form, and if not decided at that date must be subsequently submitted, in writing, to the Chairman of the Department concerned and to the Dean for formal approval at least four months before the thesis is handed in. The thesis must be in some measure a contribution to knowledge and must also be written in good literary style. For further regulations regarding theses, see Sections 59, 60, and 61.

GRADUATE STUDIES

(b) Candidates who intend to proceed later to the Doctor's degree should note the language requirements (Section 52) and are strongly advised to take the examination in at least one language while working for the Master's degree.

34. Special Concessions for Civil Servants.

With regard to the M.Sc. and M.Eng. (which may be the First year of the Ph.D. course), the following concessions are approved:

(a) Candidates for the degrees of M.Sc. or M.Eng. who are graduates of McGill University and have had two or more years' experience in a Government Department, performing as their main duty work of the same type as that proposed for research, may, on recommendation of a Department and with the approval of the Faculty, have their residence requirements reduced to one half-session only. It is understood that these candidates must take the usual final examination in all subjects required. The full sessional fee is payable.

No special concessions can be made to Civil Servants who are graduates of universities other than McGill.

(b) A Government laboratory may be approved by the Faculty as a research institution (see Section 44c).

35. The Degree of Master of Arts.

(a) Instruction in the Faculty of Graduate Studies and Research leading to the degree of Master of Arts is provided in the following Departments of study, which rank as "subjects":

Classics	History
Comparative Religion	Islamic Studies
Economics and Political Science	Mathematics
Education	Philosophy
English Language and Literature	Physics
French Language and Literature	Psychology
Geography	Sociology
German	

Studies in other subjects, including sciences and certain theological studies (see p. 2651), may be undertaken as cognate courses only, and only with the permission of the Departments concerned.

(b) Candidates must hold the degree of B.A. They must have obtained at least a second class in an Honours course at McGill University, or its equivalent elsewhere, in the subject or subjects which they propose to study.

36. The Degree of Master of Science.

(a) Instruction in the Faculty of Graduate Studies and Research leading to the degree of Master of Science is provided in the following Departments of study:

Agricultural Bacteriology	Mathematics
Agricultural Chemistry	Metallurgy
Agromony	Meteorology
Anatomy	Neurology and Neurosurgery
Bacteriology and Immunity	Nutrition
Biochemistry	Parasitology
Botany	Pathology
Chemistry	Pharmacology
Electrical Communications	Physics
Entomology	Physiology
Experimental Medicine	Plant Pathology
Experimental Surgery	Poultry Husbandry
Genetics	Psychiatry
Geography	Psychology
Geological Sciences	Zoology
Horticulture	

(b) Candidates must hold a Bachelor's degree with at least second class in an Honours course at McGill University, or its equivalent. Candidates with an M.D. degree must have attained high standing.

37. The Degree of Master of Engineering.

(a) Instruction for the degree of Master of Engineering is given in the following Departments of study, which rank as "subjects," in which definite courses may be selected:

Chemical Engineering
Civil Engineering
Electrical Engineering
Mechanical Engineering
Metallurgical Engineering
Mining Engineering

(b) Candidates must hold the degree of Bachelor of Engineering, or an equivalent degree, and their undergraduate academic rank must, in general, be equivalent to high second-class standing.

(c) The establishment of the degree of Master of Engineering does not prevent a properly qualified holder of the degree of Bachelor of Engineering, or the equivalent, from proceeding to the degree of Master of Science in pure science.

GRADUATE STUDIES

38. The Degree of Master of Architecture.

(a) Instruction for the degree of Master of Architecture is given in the following Departments of study, which rank as "subjects."

Architectural Design

Community Planning

Housing

(b) Candidates must hold the degree of Bachelor of Architecture or an equivalent degree, and their undergraduate rank must, in general, be equivalent to high second-class standing.

(c) One only of the above subjects may be taken.

Each candidate is required to take at least one course in his subject involving at least one year of resident study; in the Community Planning option requirements can not be completed in one year.

In addition he is required to meet in personal conference at least once a week the professor under whose supervision he is preparing his thesis.

39. Master's Degrees in Law.

(a) Instruction leading to the degree of Master of Civil Law (M.C.L.) is offered in the following departments of study:

Roman Law

Civil Law

Commercial and Maritime Law

Public Law, including International Law

At least one session of full-time resident study, or its equivalent, is required; this includes the passing of one or more courses and the preparation, under supervision, of an acceptable thesis.

(b) The degree of Master of Laws (LL.M.) is offered in the Institute of International Air Law only. The curriculum involves one full-time session of resident study including prescribed and elective courses; students whose work has been found satisfactory will be permitted to complete requirements for the degree by submitting an acceptable dissertation in a subsequent session, which need not be spent in residence.

(c) Applicants for admission to candidacy for the M.C.L. or LL.M. must hold an acceptable degree in Law or equivalent qualifications. For further particulars see page 2697, or consult the Secretary of the Faculty of Law.

40. The Degree of Master of Commerce.

(a) This degree is at present granted in Economics only.

(b) Candidates must hold the degree of B.Com. from McGill University, with at least a creditable average second-class standing, and with at least second class standing in the required courses in Economics: graduates of other universities must possess equivalent qualifications, especially in Economics.

(c) Applications for admission must be approved by the Director of the School of Commerce and by the Chairman of the Department of Economics.

41. The Degree of Master of Social Work.

(a) This degree is now administered by the Faculty of Arts and Science.

(b) Applications for admission must be approved by the Director of the McGill School of Social Work, from whom the Announcement of the School with details of courses, etc., may be obtained.

42. Master's Degree in Theology.

(a) Applicants for admission to the course leading to the degree of *Sanctæ Theologiæ Magister* (S.T.M.) must hold the B.A. degree and the degree of B.D., or its equivalent, from a recognized university, college, or seminary. They must have sufficiently high academic standing and adequate preliminary training, including a knowledge of the requisite ancient or modern languages, for higher studies in the field selected. The M.A. is offered as well as the S.T.M., in the field of Comparative Religion, which is therefore open to other qualified applicants who do not hold the B.D. or equivalent.

(b) Candidates must undertake full-time resident study at McGill University for at least one academic session or two half-sessions, during which they will prepare for the examinations in the courses to which they are assigned. A thesis on an approved subject within the major field selected is a further requirement for the degree. For further particulars see page 2651.

43. Degree in Science (Applied).

(a) The degree of Master of Science (Applied) was established in 1949 to permit approved Departments to offer postgraduate training of a professional and vocational character, with less emphasis on theoretical knowledge and research than in other degrees of this Faculty but with no lower standards either for admission or for completion of requirements. Curricula of this type are at present available only in

GRADUATE STUDIES

the Department of Psychology, whose statement herein should be consulted, and lead to the degree of Master of Psychological Science (M.Ps.Sc.). (*See page 2730.*)

(b) Similarly the degree of Doctor of Science (Applied) for still higher professional training has been established so far only in the Department of Psychology and carries the title of Doctor of Psychological Science (D.Ps.Sc.). Candidates for this degree will not be accepted in 1954-55. (*See page 2730.*)

REGULATIONS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY (Ph.D.)

44. (a) Candidates for the degree of Doctor of Philosophy must hold the degree of B.A. with Honours, or B.Sc. with Honours, or B.Eng. or B.Com., or B.Sc. (Agr.) or M.D., with at least good second-class standing in each case, from McGill University, or some equivalent qualification.

(b) Many Departments will require candidates who do not already hold an appropriate Master's degree to register for the M.A. or M.Sc. rather than for the Ph.D. direct; but may later recommend to the Committee on Research that candidates of undoubted promise should be allowed to proceed directly towards the Ph.D. without being required to submit a Master's thesis; in other cases, permission to proceed towards the Ph.D. may depend on the standing obtained in the Master's degree.

(c) Candidates must follow a course of at least three years' resident study at a University or other institution of higher learning or research; this is a minimum requirement, and there is no guarantee that the work for the degree can be completed in this time. Two at least of these years must be spent at McGill University, and these should if possible include the final year. Departments may permit or require candidates to spend one session at another institution approved by the Committee on Research (for fees, etc., see Section 12); it is understood that this session must be one of full-time study, and that the institution selected must be able to provide expert supervision and facilities for research appropriate to the candidate, in the field selected. Candidates are therefore required to submit a programme of the work projected and particulars of the institution selected, for approval by the Committee, before undertaking any such period of study apart. They must register at McGill as non-resident students; and the Committee may require reports on progress from time to time or at the end of the period for which credit is claimed. The Faculty may make special exceptions to these general regulations concerning residence; it may permit McGill graduates, for example, to spend two years in study apart at approved institutions and to reside at

McGill for the final year only. Residence credit is not granted for work done during the summer vacations, either at McGill or elsewhere; but it is the custom for candidates to spend the greater part of each summer in work upon the thesis problem, and those who do not do so are unlikely to complete a satisfactory thesis in the prescribed minimum time; in certain subjects, *e.g.* in Agricultural sciences, summer researches are indispensable.

45. A student who has obtained his Master's degree at McGill University or at an approved institution elsewhere, and is proceeding to a Ph.D. may, on recommendation of the Department, be permitted to count the work done for the former as the first year of his resident study for the Doctor's degree (see Section 44). The attention of students seeking admission on this basis is drawn to the language requirements (Section 52d), for which they are advised to prepare themselves in advance.

46. Candidates must select one major subject (see Section 31d). Courses leading to the degree of Doctor of Philosophy are offered in the following as major subjects:

Agricultural Bacteriology	Geography
Agricultural Chemistry	Geological Sciences
Anatomy	History
Bacteriology and Immunity	Mathematics
Biochemistry	Neurology and Neurosurgery
Botany	Parasitology
Chemistry	Pathology
Economics and Political Science	Pharmacology
Electrical Engineering	Physics
Entomology	Physiology
Experimental Medicine	Plant Pathology
French	Psychology
Genetics	Zoology

47. In special cases, other Departments may be authorized to provide courses which will lead to this degree. Candidates desiring to proceed to the degree of Doctor of Philosophy in other Departments than those mentioned above should, therefore, make direct application to the Dean of Graduate Studies and Research, asking whether courses in such subjects can be provided.

48. The course of study which the candidate desires to follow must, before he enters upon it, have been submitted to the Chairmen of the several Departments concerned and have received their approval (see Section 6b).

49. **Preliminary Examination.** The first two years include instruction, training and direction in the candidate's field of study, with the object of giving him a knowledge of his particular subject and its relation to cognate branches of learning and of preparing him for independent investigation. The candidate's preliminary examination is held at the end of the second year, or at a time selected by the Chairman of the major Department, unless otherwise specified by Departmental regulations approved by the Faculty. This examination covers all graduate work previously taken by the candidate, including his prescribed reading, and may also include any work fundamental thereto. The candidate must show that he possesses a good general knowledge of the whole science or branch of learning which he has selected as his major subject. The examination may be written or oral or both. The result of this examination determines whether the candidate is allowed to proceed to his degree. The final year is devoted chiefly to the preparation of the thesis, the research for which is normally begun in the first year.

50. The candidate is also required to pass the examinations in the courses indicated by the Department, and recorded on his approved registration form, unless they have been marked "not for examination."

51. After the thesis has been received and approved, a final oral examination on the subject of the thesis and subjects more intimately related to it is held. This is conducted in the presence of a Committee of at least four members approved by the Faculty of Graduate Studies.

52. (a) Every candidate must satisfy the Faculty of Graduate Studies and Research that he has a reading knowledge of French and German; candidates may, however, seek the permission of the Dean to substitute another language for either French or German. In the special case of the Ph.D. in French, a knowledge of Latin and of either Spanish or Italian is required, but the regulations in paragraphs b, c, and d (below) will not apply.

(b) The candidate's major Department will select passages for translation, typical of the literature of the subject, and will make arrangements for the examination. The Departments of French and German must approve the passages selected, and will correct the translations and decide whether the candidate has fulfilled the requirements; they may also require any candidate to appear for oral examination and for explanation of his written answers.

(c) The examinations may be written in the first ten days of December without fee, save in the case of Ph.D. candidates in Physics, who normally write German examinations in February. A fee of \$5.00 is, however, charged (see Section 17) for each Supplemental language examination. Other dates may be arranged on recommendation of the Department to

the Dean (normally the first week in April or the fourth week in September). A student will not ordinarily be permitted to attempt any language examination on more than two occasions in any one calendar year.

(d) Candidates are expected to take at least one language examination in the First year of the Ph.D. course, and the other not later than the Second year. Sessional registration forms (Section 6b) must indicate the student's intentions in this respect. Students admitted to the Second year of the Ph.D. course (Section 45) must discharge their language requirements as early as possible. Sessional registration forms which do not comply with these requirements may be rejected.

(e) The Department of German offers, when possible, a special course open to candidates for the Ph.D. degree and designed to help them to acquire the necessary reading knowledge of the language: one lecture per week, hours to be arranged (*See page 2690*).

53. Thesis.

(a) The thesis for the Ph.D. degree must display original scholarship expressed in satisfactory literary form and be a distinct contribution to knowledge. The subject of this thesis must have been approved, in writing, by the Chairman of the Department in which the major subject is taken, and also by the Committee on Research, at least twelve months before the date of the final examination; the exact title may be decided later (Section 59d).

(b) Three copies of the thesis must be provided by the candidate.

(c) The regulations concerning theses are stated in Sections 59, 60, and 61.

54. Special regulations for the Ph.D. in Economics are stated on page 2657, in French on page 2676, in History on page 2692, and in Entomology on page 2671.

REGULATIONS FOR THE DEGREE OF DOCTOR OF CIVIL LAW (D.C.L.)

55. Any person who has graduated as a B.C.L. from McGill University may after seven years from such graduation proceed to the degree of Doctor of Civil Law, provided he has distinguished himself by eminent services in the domain of law, and provided he has written a thesis on a subject previously approved by the Faculty of Graduate Studies and Research, and that such thesis has been adjudged by that Faculty to be a valuable contribution to legal science. The candidate may, instead of a thesis, submit a published book or books dealing in a scientific way with some branch or branches of law. Three copies of the thesis or book should be submitted to the Dean not later than February 14th, if the candidate hopes to be presented at the Spring Convocation. A very high standard is

GRADUATE STUDIES

required for this degree, but it does not call for any resident graduate study in the University. See also Sections 14, 15, and 60 (h).

REGULATIONS FOR THE DEGREE OF DOCTOR OF MUSIC (Mus.D.)

56. Bachelors of Music of McGill University, after a lapse of a period of seven years from the time of taking the degree of Bachelor of Music, may proceed to the degree of Doctor of Music, the requirements for which are a composition in extended form, such as an oratorio, opera, or cantata. This exercise must have as its first number an introductory orchestral movement in the form of a concert overture, must contain some eight-part writing and fugal treatment, and must be scored for a full orchestra. If preferred, a candidate may present a composition scored for full orchestra in the form of a symphony, symphonic poem, or tone poem occupying not less than forty minutes in performance. Compositions which have already been published or performed may be submitted, if otherwise suitable. The exercise should be submitted not later than February 3rd, if the candidate hopes to be presented at the Spring Convocation; only one copy is required. The University may, if it elects to do so, order the candidate to give a public performance of his original and unaided composition, when approved by the examiners, in some public building connected with the University. In addition, an examination in the higher forms of composition is necessary, together with a critical knowledge of the full scores of certain prescribed work. See also Sections 14 and 15.

57. Graduates of other universities may, on payment of the necessary fees, be admitted "ad eundem" to the Degree of Mus.B. if they wish to proceed to the further degree of Mus.D. provided they secure permission to do so through the Faculty of Graduate Studies and Research from the Senate of the University, the period of seven years referred to above to be counted from the date on which they received the degree of Bachelor of Music from their own University.

58. *Requirements for Mus.D.:* Harmony up to eight parts; Counterpoint up to eight parts (strict and free); Instrumentation; Canon four and two; Fugue up to five parts; History of Music; Form and Analysis based on knowledge of Beethoven's nine symphonies, Brahms' second and third symphonies, Strauss' tone poem Death and Transfiguration, Wagner's Meistersinger and Tannhäuser Overtures, either Bach's St. Matthew Passion or Beethoven's Mass in C, and Mozart's Magic Flute or Wagner's Parsifal.

REGULATIONS CONCERNING THESES

59. (a) In the case of students who wish to graduate at the Spring Convocation, all theses for a Master's degree must be handed to the Dean

of the Faculty of Graduate Studies and Research not later than April 19th, 1955.

(b) All theses for the degree of Ph.D. must be in the hands of the Dean not later than April 12th, 1955.

(c) The theses of students who wish to graduate with a Ph.D. or Master's degree at the Fall Convocation must be in the hands of the Dean of the Faculty of Graduate Studies and Research not later than August 25th, 1954.

(d) The title of the thesis, as approved by the Department, must be submitted for approval by the Committee on Research at least four months before the thesis is handed in. The Dean may subsequently permit minor changes in the wording of the title.

60. All theses submitted by successful candidates for higher degrees (other than the Mus.D.) are bound and placed in the Library. Candidates for such degrees are therefore advised that the Faculty of Graduate Studies and Research requires theses to be prepared in accordance with the following specifications:

(a) Theses must be typewritten and in triplicate. Ultimately one copy is deposited in the McGill Library, one in the Departmental Library, and one is returned to the candidate.

(b) The left-hand margin must have a uniform width of not less than $1\frac{1}{2}$ inches; this rule also applies to diagrams, etc. Drawings, maps, plates, etc., if larger than the prescribed page, may be folded and subsequently bound in only if the flap is not larger than 7 x 11 inches. Larger drawings, maps, etc., must be folded down to not more than 7 x 10 inches, so that they may be placed in pockets in binding.

(c) The paper must be of a good bond grade, and is to be of uniform size, $8\frac{1}{2}$ x 11 inches. Theses on inferior grades of paper will not be accepted. This applies to the first two copies.

(d) No binding is necessary, but the loose sheets must be placed, unfolded, in a manila envelope in the order of their pagination. On the outside of each envelope must be written clearly the name of the candidate, title of thesis, degree, date, and Copy I, II, or III. Students are also asked to suggest a short title of not more than 55 letters (excluding their surname) for the lettering along the back of the bound copy.

(e) Copies of the thesis must be double-spaced and free from typographical and other errors, otherwise they will be returned to the candidate for revision, with consequent delay in the granting of the degree.

GRADUATE STUDIES

(f) Every thesis should have a sufficient table of contents and a thorough bibliography on the subject. Scientific theses should also contain an introductory historical statement of previous work or investigation, and a summary. In the case of the Ph.D. degree, there should be a clear statement of the claim of original work or contribution to knowledge made by the author.

(g) The candidate is required to declare, generally in the preface and specifically in the text of the thesis, the extent to which assistance has been given by members of the staff, fellow-students, technicians, or others, in the collection of material, the design and construction of apparatus, the performance of experiments, and the preparation of the thesis in general. This regulation does not apply to the normal supervision and advice given by the director of the candidate's research.

(h) If a thesis is rejected it cannot be submitted again, in a revised form, more than once (see Section 15).

(i) Unless there is a specific arrangement to the contrary the candidate must understand that the University Library is free to allow the thesis to be consulted or borrowed, or to be issued in whole or in part in photostat or microfilm form.

SUMMARIES OR ABSTRACTS OF THESES

61. Three copies of a statement or abstract must also be presented, on a separate sheet, giving the author, title of thesis, and a summary not exceeding 150 words. One copy should be placed in each envelope, and the rules above as to format, margins, etc., will apply.

AGRICULTURAL BACTERIOLOGY

DEPARTMENT OF AGRICULTURAL BACTERIOLOGY

(Macdonald College)

Professor P. H. H. GRAY, *Chairman*
Assistant Professor R. H. WALLACE

Adequate laboratory and library facilities are available for courses leading to higher degrees, and for research.

COURSES FOR HIGHER DEGREES

60. PHYSIOLOGY OF MICROORGANISMS (2 hours) *Professor Wallace*
Text: Werkman and Wilson, Bacterial Physiology (Academic Press).
61. SOIL MICROBIOLOGY (2 hours) *Professor Gray*
Texts: Waksman, Principles of Soil Microbiology (Williams & Wilkins); Russell, Soil Conditions and Plant Growth (Longmans).
62. FOOD MICROBIOLOGY (2 hours) *Professor Wallace*
Text: Tanner, Microbiology of Foods (Garrard).
63. COLLOQUIUM *Staff*
A written report on topics of current research in the candidate's field must be presented fortnightly.

REQUIREMENTS FOR THE MASTER'S DEGREE

1. Candidates are required to have the B.Sc. (Agr.) degree with high standing, or its equivalent with sufficient training in the subjects of the courses chosen for the higher degree. Students who lack such training must take the required courses of the final undergraduate year as well as courses in such other subjects as the department may require.
2. Candidates must take examinations in two of the courses listed above, either 60 with 61, or 60 with 62, and conform to the requirements of the colloquium.
3. The preparation of a thesis should require at least 20 hours of laboratory work per week. The thesis must be on a current research problem in agriculture, and may be completed at the end of one year's work.
4. Special arrangements can be made for candidates of recognized ability who wish to take studies in two major subjects.

REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

Candidates for the Ph.D. degree must have obtained first class honours standing in their work for the B.Sc. (Agr.) degree, or its equivalent, or have submitted a thesis of outstanding merit for the M.Sc. degree; they must show in frequent conferences and colloquia that they possess sound critical ability and capacity for research. Candidates are urged to study the required modern languages before entering the second year.

GRADUATE STUDIES

DEPARTMENT OF AGRICULTURAL CHEMISTRY

(Macdonald College)

<i>Professor</i>	R. H. COMMON, <i>Chairman</i>
<i>Associate Professor</i>	W. A. DELONG
<i>Assistant Professor</i>	B. E. BAKER
<i>Lecturer</i>	G. O. HENNEBERRY

The Department works in close liaison with the Department of Physics, Macdonald College, and laboratory facilities for research thus include equipment for the use of radioactive tracers, X-ray spectrophotometry, differential thermal analysis, flame photometry, petrological microscopy of soils, and electron microscopy.

COURSES FOR HIGHER DEGREES

60. CHEMISTRY OF SOILS
2 lectures per week, second term. *Professor DeLong*
61. PLANT BIOCHEMISTRY
2 lectures per week, second term. *Professor DeLong*
(Not given in 1954-55.)
- 51 and 52. CHEMISTRY OF FOOD AND FEEDING STUFFS AND ADVANCED FOOD ANALYSIS
2 lectures per week, both terms. *Professor Common*
63. INDUSTRIAL UTILIZATION OF FARM PRODUCTS
2 lectures per week, second term *Professors Common and Baker*
Special laboratory work (three hours per week) may be required in any of these courses.

REQUIREMENTS FOR THE MASTER'S DEGREE

1. Candidates are required to have the B.Sc. (Agr.) degree with honours standing, or an equivalent qualification. Students holding a B.Sc. degree may be accepted if they have taken appropriate undergraduate work in chemistry with sufficient biology; otherwise a qualifying year will be required.
2. Candidates for the Master's degree are required to take the examinations in two of the courses for higher degrees given in the Department.
3. Candidates may be required to take the examination in one of the cognate courses listed below:

At Macdonald College:

Either Experimentation (Department of Agronomy, Course 60) *or* Advanced Biophysics (Department of Physics, Course A).

At McGill University in Montreal:

Advanced Organic Chemistry (Department of Chemistry, Course A).
 Advanced Physical Chemistry (Department of Chemistry, Course 44),
 Thermodynamics (Department of Chemistry, Course 35).
 Cellulose, Lignin and Related Compounds (Department of Chemistry,
 Course L).
 Protein Physical Chemistry (Department of Biochemistry, Course 44b).
 Metabolism (Department of Biochemistry, Course 45).

REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

Candidates will be judged principally by their ability in research. Special arrangements for course work will be made with the McGill Departments of Chemistry and Biochemistry. Candidates are expected to have a basic knowledge of the main branches of agricultural chemistry.

DEPARTMENT OF AGRONOMY

(Macdonald College)

<i>Professor</i>	L. C. RAYMOND, <i>Chairman</i>
<i>Associate Professors</i>	E. A. LODS H. A. STEPLER
<i>Assistant Professor</i>	R. I. BRAWN

This Department is primarily concerned with crop breeding but, in addition, undertakes considerable research in various phases of crop production. All of the necessary equipment for such a program is available, including greenhouse space and adequate library facilities.

REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

Candidates who take Agronomy as a major subject must have had a good training and achieved high standing in Agronomy, Botany, Chemistry and Genetics. Those who have not had adequate training in these subjects will be required to take such courses as may be needed to rectify the deficiency.

To fulfil the minimum requirements, candidates are required to take courses 60 and 64 and at least two of the other courses listed below. One or at most two additional courses may be required in cognate subjects.

Shortly after registration a research problem is chosen, the results being presented as a thesis at the conclusion of the candidate's period of study. Since the research usually requires the growing of plants in the field, summer work—in addition to the academic sessions—is normally

GRADUATE STUDIES

demand. It is seldom possible to meet the full requirements in less than a year and one half, and frequently two full years will be required.

COURSES OFFERED

60. STATISTICAL METHODS

First term: 2 laboratory periods.

Second term: 2 lectures and 1 laboratory.

Professor Steppeler

Prerequisite: Math. 31 (Macdonald College) or its equivalent.

61. HAY AND PASTURE CROPS

2 lectures and 2 laboratory periods for 1 term.

Professor Steppeler

62. CORN AND ROOT CROPS

2 lectures and 2 laboratory periods for 1 term.

Professor Brawn

63. GRAIN CROPS

3 lectures and 3 laboratory periods for 1 term.

Professor Lods

64. SEMINAR

Fortnightly during the year.

Professor Raymond and Staff

DEPARTMENT OF ANATOMY

Professors

C. P. MARTIN } *Co-Chairmen*
C. P. LEBLOND }

Associate Professor

S. M. BANFILL

Assistant Professor

D. S. FORSTER

Lecturers

YVES CLERMONT

PHOEBE L. COX

N. J. NADLER

The department offers facilities for research work leading to the degrees of Master of Science and Doctor of Philosophy in Anatomy. The emphasis may be on Gross or Microscopic Anatomy.

QUALIFICATIONS FOR ADMISSION

For registration as a graduate student in Gross Anatomy, the candidate must hold a B.Sc. or M.D. degree and have completed with high standing the following courses in Anatomy at McGill (or their equivalent elsewhere): 1 (General Gross Anatomy), 2 (Neuro-anatomy), 6 (Histology), 8 (Embryology). Candidates for higher degrees will be required to repeat detailed study of general Gross Anatomy (course 1 or equivalent) at an advanced level.

ARCHITECTURE

For registration as a graduate student in Microscopic Anatomy, the candidate must hold a B.Sc. or M.D. degree and have displayed general proficiency in biological studies. During the First year, students will be required to complete the following courses with high standing: 6 (Histology), 7 (Experimental Morphology), 8 (Embryology), and to demonstrate the ability to conduct original research. During the following years, they will be required to extend their knowledge of Histology and to take Experimental Cytology (Genetics 53).

In both divisions, additional courses in anatomy or in cognate subjects may be required, in addition to the preparation of a thesis based on original research. Ph.D. candidates will write a comprehensive examination after the end of the Second year.

ADVANCED AND GRADUATE COURSES

4. ADVANCED NEURO-ANATOMY

2 evenings per week, first term. *Professor F. L. McNaughton (M.N.I.)*

5. PHYSICAL ANTHROPOLOGY

Times to be arranged. *Professor Martin*

6. EXPERIMENTAL MORPHOLOGY

(a) A seminar on theoretical problems of histology and histochemistry.
1 hour.

(b) A practical course on the planning of biological experiments, operative procedures on laboratory animals, histological techniques, histochemical reactions, radioactive elements (detection by radio-autographs and Geiger counter), photographic methods, etc. The practical course is limited to 6 students per year.

2 hours lecture and 4 hours laboratory per week. *Professor Leblond*

EXPERIMENTAL CYTOLOGY (Department of Genetics, Course 53) Given jointly by the Departments of Anatomy and Genetics with the co-operation of the Departments of Biochemistry, Botany, and Zoology.

SCHOOL OF ARCHITECTURE

Associate Professors

JOHN BLAND, *Director*
HAROLD SPENCE-SALES

COURSES FOR THE MASTER'S DEGREE

A. ARCHITECTURAL DESIGN

2 hours tutorial and 18 hours problems and reports per week, first term.
Professor Bland

GRADUATE STUDIES

B. COMMUNITY PLANNING

2 hours tutorial and 18 hours problems and reports per week, first term.

Professor Spence-Sales

(Note: An inter-departmental Committee of the Faculty of Graduate Studies and Research offers a programme of graduate training for those wishing to specialize in Community Planning. The Committee represents the Departments of Economics, Political Science, Geography, Law, Sociology, and Architecture. Specialized instruction in the form of a Graduate Seminar, Courses of Instruction, and Laboratory Work is offered by qualified members of the departments concerned. Candidates are required to meet the degree requirements of the departments in which they are registered.)

C. HOUSING

2 hours tutorial and 18 hours problems and reports per week, first term.

Professor Bland

D. SEMINAR IN COMMUNITY PLANNING

2 hours per week.

Professor Spence-Sales

Candidates for the Master of Architecture degree will be expected to take the Seminar in Community Planning and one other course in addition to the thesis work.

DEPARTMENT OF BACTERIOLOGY AND IMMUNOLOGY

Professor E. G. D. MURRAY, *Chairman*

Associate Professors G. G. KALZ

J. W. STEVENSON

Assistant Professors C. D. KELLY

A. M. MASSON

Lecturers FRITZ BLANK

JOAN A. DE VRIES

GRACE GIRVIN

F. M. PRISICK

RAISSA SILOV

GENERAL QUALIFICATIONS FOR ADMISSION

A B.Sc. degree with at least second class Honours in Bacteriology and Immunology, or the degree of M.D., C.M. with high standing in Bacteriology, Immunology, and Pathology, from McGill University, is required. The equivalent from elsewhere is recognized but this must be supported by confidential letters of recommendation from professors familiar with the candidate's work.

REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

Candidates who have satisfactorily completed the Honours course in Bacteriology as undergraduates may present themselves for examination for the M.Sc. degree at the end of one year's graduate work in the Department. Others may be required to spend two years in the Faculty of Graduate Studies and Research, the first of which will be taking a Qualifying Course comprising the Honours undergraduate Course 3 and such other courses as the Department approves. Candidates taking the Qualifying Course must reach a satisfactory standard in the examination at the end of the year to be permitted to proceed to the second year work. In cases where good and sufficient reason is shown, in terms of equivalent work, the Department may exempt a candidate from the Qualifying Year. Exemption from a Qualifying Year may be gained by attaining second class marks in an Entrance Examination equivalent to the Examination for Honours in Course 3. Candidates are required to present one topic for a Seminar and to attend Course 6 and with due approval may attend other courses in the University Departments. The candidate is required to pass a general examination in Bacteriology and Immunology, including subjects dealt with in Course 6, and may be required to pass examinations in courses prescribed by the Department. These examinations together with a thesis on a research problem will determine the award of the Degree in accordance with Faculty regulations.

REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

Candidates for the Ph.D. degree may be required to have obtained a satisfactory class in their work for the M.Sc. degree (McGill).

Candidates are required each year to present one topic for a Seminar and attend Course 6 and may be required to attend cognate courses in other Departments. Candidates are required to pass a general examination in Bacteriology and Immunology, but will be judged principally on the ability they display in research.

Candidates will be occupied mainly in original research and the preparation of a thesis in accordance with Faculty regulations.

6. SPECIAL TOPICS IN BACTERIOLOGY AND IMMUNOLOGY

Lectures and discussions once a week. The topics vary from year to year.

SPECIAL FACILITIES

The courses given by the Department in the Faculty of Arts and Science and the Faculty of Medicine are available to candidates for the M.Sc. and Ph.D. degrees.

GRADUATE STUDIES

The practice of the Clinical Bacteriology services to the Hospitals is available to candidates as a means of instruction and a source of material for research and study.

DEPARTMENT OF BIOCHEMISTRY

<i>Professors</i>	D. L. THOMSON, <i>Chairman</i> J. H. QUASTEL
<i>Associate Professors</i>	O. F. DENSTEDT K. A. C. ELLIOTT R. D. H. HEARD
<i>Sessional Lecturers</i>	ESAU HOSEIN MARGARET PURVIS

Candidates who have satisfactorily completed the Honours course in Biochemistry as undergraduates may present themselves for examination for the M.Sc. degree at the end of one year's graduate work in the Department; others will usually require a qualifying year. Candidates for the M.Sc. or Ph.D. must pass a general examination in Biochemistry, but will be judged principally by the ability they display in research. Candidates for either degree are expected to attend the graduate courses listed below and may, according to their qualifications, be required to take undergraduate courses in Biochemistry or other cognate subjects. Research work will normally be carried on within the Department, where the main projects deal with blood chemistry and with the chemistry and metabolism of steroid hormones, but some students may be permitted to work on enzymology in the Montreal General Hospital Research Institute, or on brain metabolism in the Montreal Neurological Institute, or by special arrangement in other biochemical laboratories within the University.

ADVANCED UNDERGRADUATE COURSES

32. ENDOCRINOLOGY 1 hour.	<i>Professor Thomson</i>
43. ADVANCED BIOCHEMISTRY 3 hours.	<i>Professor Denstedt</i>
44a. NUTRITION 3 hours, first term.	<i>Mrs. Purvis</i>
44b. PROTEIN PHYSICAL CHEMISTRY 3 hours, second term.	<i>Professor Thomson</i>
45. OXIDATION AND METABOLISM 2 hours.	<i>Professors Thomson and Quastel</i>

GRADUATE COURSES

61. RECENT ADVANCES IN BIOCHEMISTRY

1 hour, second term. The subject matter varies from year to year.

Texts: West and Todd, Textbook of Biochemistry (Macmillan); Fruton and Simmonds, General Biochemistry (Wiley).

62 and 63. ADVANCED ENDOCRINOLOGY I AND II.

These alternating courses are given jointly with the Departments of Medicine and Anatomy and others, and in co-operation with the Institute of Experimental Medicine and Surgery of the University of Montreal.

Course 63 deals with nitrogen-containing hormones; course 62 deals steroid hormones. The latter only will be given in 1954-55.

Texts: Selye, Textbook of Endocrinology; Pincus and Thimann, The Hormones (Academic Press).

70. SEMINAR

1 hour.

75. COMPREHENSIVE EXAMINATION FOR M.Sc. DEGREE.

80. COMPREHENSIVE EXAMINATION FOR Ph.D. DEGREE.

DEPARTMENT OF BOTANY

Professor MURIEL V. ROSCOE, *Chairman*

Associate Professors R. D. GIBBS
E. R. WAYGOOD

Assistant Professors G. H. N. TOWERS
C. M. WILSON

Candidates who have satisfactorily completed the Honours course in Botany or its equivalent, if accepted, will enter immediately upon a programme of courses and research leading to either the M.Sc. or Ph.D. degree. (The Honours course in Botany consists of a minimum of six courses in advance of the elementary course, chosen from: Morphology, Taxonomy, Anatomy, Plant Physiology, Mycology, Plant Biochemistry, Genetics, Cytology, Economic Botany, and Microtechnique, with at least one course in Zoology and appropriate courses in Chemistry and Physics.)

Candidates who do not quite meet the requirements as set forth in the Honours Course may be accepted as full graduate students, but may be required to spend not less than two years on work for the M.Sc. degree.

GRADUATE STUDIES

The practice of the Clinical Bacteriology services to the Hospitals is available to candidates as a means of instruction and a source of material for research and study.

DEPARTMENT OF BIOCHEMISTRY

<i>Professors</i>	D. L. THOMSON, <i>Chairman</i> J. H. QUASTEL
<i>Associate Professors</i>	O. F. DENSTEDT K. A. C. ELLIOTT R. D. H. HEARD
<i>Sessional Lecturers</i>	ESAU HOSEIN MARGARET PURVIS

Candidates who have satisfactorily completed the Honours course in Biochemistry as undergraduates may present themselves for examination for the M.Sc. degree at the end of one year's graduate work in the Department; others will usually require a qualifying year. Candidates for the M.Sc. or Ph.D. must pass a general examination in Biochemistry, but will be judged principally by the ability they display in research. Candidates for either degree are expected to attend the graduate courses listed below and may, according to their qualifications, be required to take undergraduate courses in Biochemistry or other cognate subjects. Research work will normally be carried on within the Department, where the main projects deal with blood chemistry and with the chemistry and metabolism of steroid hormones, but some students may be permitted to work on enzymology in the Montreal General Hospital Research Institute, or on brain metabolism in the Montreal Neurological Institute, or by special arrangement in other biochemical laboratories within the University.

ADVANCED UNDERGRADUATE COURSES

- | | |
|--|---------------------------------------|
| 32. ENDOCRINOLOGY
1 hour. | <i>Professor Thomson</i> |
| 43. ADVANCED BIOCHEMISTRY
3 hours. | <i>Professor Denstedt</i> |
| 44a. NUTRITION
3 hours, first term. | <i>Mrs. Purvis</i> |
| 44b. PROTEIN PHYSICAL CHEMISTRY
3 hours, second term. | <i>Professor Thomson</i> |
| 45. OXIDATION AND METABOLISM
2 hours. | <i>Professors Thomson and Quastel</i> |

GRADUATE COURSES

61. RECENT ADVANCES IN BIOCHEMISTRY

1 hour, second term. The subject matter varies from year to year.

Texts: West and Todd, Textbook of Biochemistry (Macmillan); Fruton and Simmonds, General Biochemistry (Wiley).

62 and 63. ADVANCED ENDOCRINOLOGY I AND II.

These alternating courses are given jointly with the Departments of Medicine and Anatomy and others, and in co-operation with the Institute of Experimental Medicine and Surgery of the University of Montreal.

Course 63 deals with nitrogen-containing hormones; course 62 deals steroid hormones. The latter only will be given in 1954-55.

Texts: Selye, Textbook of Endocrinology; Pincus and Thimann, The Hormones (Academic Press).

70. SEMINAR

1 hour.

75. COMPREHENSIVE EXAMINATION FOR M.SC. DEGREE.

80. COMPREHENSIVE EXAMINATION FOR PH.D. DEGREE.

DEPARTMENT OF BOTANY

Professor MURIEL V. ROSCOE, *Chairman*

Associate Professors R. D. GIBBS
E. R. WAYGOOD

Assistant Professors G. H. N. TOWERS
C. M. WILSON

Candidates who have satisfactorily completed the Honours course in Botany or its equivalent, if accepted, will enter immediately upon a programme of courses and research leading to either the M.Sc. or Ph.D. degree. (The Honours course in Botany consists of a minimum of six courses in advance of the elementary course, chosen from: Morphology, Taxonomy, Anatomy, Plant Physiology, Mycology, Plant Biochemistry, Genetics, Cytology, Economic Botany, and Microtechnique, with at least one course in Zoology and appropriate courses in Chemistry and Physics.)

Candidates who do not quite meet the requirements as set forth in the Honours Course may be accepted as full graduate students, but may be required to spend not less than two years on work for the M.Sc. degree.

GRADUATE STUDIES

Students with insufficient background to carry graduate work in Botany may enrol for a Qualifying Year and take such work as is prescribed up to a maximum of five full courses.

For the M.Sc. degree, a student must take a minimum of two full courses (or the equivalent in half courses) from those offered below. On the advice of the Director of Research one cognate course may be substituted. He will also carry out his research project and write a thesis. It is possible for well-qualified candidates to present themselves for the M.Sc. degree at the end of one year of graduate work.

For the Ph.D. degree, a student will take such additional courses as are required to round out his general background as well as those which relate to his particular line of specialization. In any case, he must take at least one course not included in his M.Sc. programme. Ph.D. candidates must pass a general examination in Botany and also demonstrate ability in research and preparation of a thesis.

The Department specializes in work bearing on comparative anatomy of vascular plants, morphology of reproduction, embryo-sac studies, cellular metabolism of plants with special reference to enzymic mechanisms in respiration and photosynthesis, comparative chemistry of plants as related to taxonomy, tree physiology, studies in the rust fungi, host-parasite relationships, and aeromycology.

Adequate laboratory and library facilities are available for research

COURSES FOR HIGHER DEGREES

33. PLANT BIOCHEMISTRY
2 lectures; 2 laboratory periods. *Professor Gibbs*
(Given in alternate years. Given in 1955-56.)
41. MICROTECHNIQUE
1 lecture; two laboratory periods. *Professor Roscoe*
61. ADVANCED PLANT PHYSIOLOGY
2 lectures with laboratory. *Professor Waygood*
62. BIOCHEMICAL PLANT PHYSIOLOGY
2 lectures with laboratory. *Professors Gibbs, Waygood, and Towers*
63. PLANT ECOLOGY
Lecture, conference, field, and laboratory work. _____
64. ANATOMY OF REPRODUCTION (Half course)
Lecture, conference, and laboratory work. *Professor Roscoe*

CHEMICAL ENGINEERING

65. ADVANCED MYCOLOGY

2 lectures with laboratory.

Professor Wilson

66. SPECIAL TOPICS (Full course or half course)

Prescribed reading, conference, and practical work on selected topics within Anatomy, Taxonomy, Phytogeography, Ecology, Mycology, etc.

The Staff

DEPARTMENT OF CHEMICAL ENGINEERING

Professor

J. B. PHILLIPS, *Chairman*

Associate Professor

WILLIAM GAUVIN

Lecturer

61. CHEMICAL ENGINEERING

3 hours.

Professor Phillips

Selected topics from flow of fluids, heat transfer, diffusional operations, distillation, etc.; assignment of advanced problems. This course is open only to students who have had a previous course in Unit Operations.

62. MASS AND HEAT TRANSFER TO SMALL PARTICLES. The dynamics, physico-chemical properties, and thermodynamics of small particles. Application of the fundamental principles to the problem of mass and heat transfer in pneumatic transport, fluidization, spray drying and flash drying.

2 hours.

Professor Gauvin

MASTER'S DEGREE IN CHEMICAL ENGINEERING

Students who hold a Bachelor's degree in Chemical Engineering have the option of studying for the Master of Science degree in Chemistry or the Master of Engineering degree in Chemical Engineering. Students who have completed the latter degree may apply to continue towards the Ph.D. in Chemistry.

The following courses are required for the Master of Engineering degree:

- I. Chemical Engineering 61 or 62, with one of the following: Chemistry A, Chemistry 31 and 41, Chemistry 44.
- II. One of the following: Chemistry N, Chemistry 35, Physics 34, Chemistry L and 46.
- III. Chemical Engineering Colloquium

GRADUATE STUDIES

- IV. Thesis on a Chemical Engineering subject. The experimental work would be in heat transfer, distillation, absorption, extraction, drying, and applied physico-chemical problems.

DEPARTMENT OF CHEMISTRY

Professors

OTTO MAASS, *Chairman*

W. H. HATCHER

C. B. PURVES

C. A. WINKLER

Associate Professors

J. H. MENNIE

R. V. V. NICHOLLS

A. S. ROSS

ALFRED TAURINS

Assistant Professors

R. K. HOLCOMB

H. I. SCHIFF

Special Lecturer

LEO YAFFE

Honorary Lecturers

S. G. MASON

J. H. ROSS

T. E. TIMELL

Adequate laboratory and library facilities are available for the courses listed below and for research. The Pulp and Paper Research Institute affords ample facilities for research on the structure and properties of carbohydrates, cellulose, lignin, wood, and pulp and paper.

If students admitted to the Graduate School have not taken the equivalent of any of the following courses it may be decided by the Department of Chemistry that they should do so.

31. ATOMIC STRUCTURE AND VALENCE THEORIES (Full course)

Two hours.

Professor Mennie

34. KINETIC THEORY (Half course). Kinetic theory of gases; fundamental mathematical relations for molecular velocity, collision frequency, viscosity, thermal conductivity, diffusion, etc.; imperfect gases.

1 hour.

Professor Winkler

Reference Book: Glasstone, Textbook of Physical Chemistry (Van Nostrand).

34L. INTERMEDIATE PHYSICAL CHEMISTRY LABORATORY. Simple physico-chemical methods of investigating kinetic and thermodynamic properties of gases, liquids, and solutions.

3 hours laboratory.

Professor A. S. Ross and demonstrators

Text: Daniels, Mathews, Williams, Experimental Physical Chemistry, 4th ed. (McGraw-Hill).

Reference Books: Livingston, Physico Chemical Experiments (Macmillan); Palmer, Experimental Physical Chemistry (Cambridge).

35. THERMODYNAMICS (Full course). First and second laws, entropy, free energy, fugacity and activity, partial molal quantities, Debye-Huckel theory.

2 hours.

Professor Winkler

Texts: Steiner, Introduction to Chemical Thermodynamics (McGraw-Hill); Lewis and Randall, Thermodynamics (McGraw-Hill).

Reference Books: Klotz, Chemical Thermodynamics (Prentice-Hall); Paul, Principles of Chemical Thermodynamics (McGraw-Hill).

40. CHEMISTRY AND TECHNOLOGY OF HIGH POLYMERS (Half course). Organic (carbon) and inorganic (silicon) polymers; nature of polymeric molecules; relationship between molecular structure and physical, chemical, and mechanical properties; experimental methods for controlling and determining structure of polymers; properties of commercially available materials; methods of fabrication.

1 hour.

Professor Nicholls

41. INORGANIC CHEMISTRY

(Full course)

2 hours.

Professor Mennie

42. STEREOCHEMISTRY (Full course). Optical and geometrical isomerism with examples from carbohydrate, amino acid, steroid, alkaloid, and terpene chemistry. Walden inversion. Polarimetry. Steric hindrance.

2 hours.

Professor Taurins

Prerequisites: Chemistry 24, 32.

- 42L. ORGANIC CHEMISTRY LABORATORY. For Honours Chemistry students only (Half course). Qualitative organic analysis. Identification and separation of mixtures of organic compounds.

First term: 9 hours laboratory

Professor Taurins and Demonstrators

Laboratory Text: Shriner and Fuson, The Systematic Identification of Organic compounds, 3rd ed. (Wiley, 1948).

44. PHYSICAL CHEMISTRY (ADVANCED) (Half course). Chemical kinetics; rates of homogenous and heterogeneous reactions; activation energy; theories of reaction mechanisms; phase rule.

First term, 2 hours; second term, 1 hour.

Professors Winkler and A. S. Ross

Texts: Laidler, Chemical Kinetics (McGraw-Hill); Glasstone, Textbook of Physical Chemistry (Van Nostrand).

GRADUATE STUDIES

Reference Books: Hinshelwood, Kinetics of Chemical Change (Oxford); Weinore and Leroy, Principles of Phase Equilibria (McGraw-Hill); Findlay, Campbell and Smith, Phase Rule (Dover).

- 44L. ADVANCED PHYSICAL CHEMISTRY LABORATORY More advanced physico-chemical methods applied to equilibria, reaction kinetics, colloids, and electrochemistry.

6 hours laboratory.

Professor A. S. Ross and Demonstrators

Text: Daniels, Mathews and Williams, Experimental Physical Chemistry, 4th ed. (McGraw-Hill).

Reference Books: Weissberger, Technique of Organic Chemistry, Vol. I, Physical Methods, Vol. IV, Distillation, Vol. VIII, Investigation of Rates and Mechanisms of Reactions (Interscience); Reilly and Rae, Physico Chemical Methods (Van Nostrand).

45. THERMODYNAMICS (ADVANCED) (Full course)

2 hours and $\frac{1}{2}$ hour problem class.

Professor Schiff

Text: Sillén, Lange, and Gabrielson, Problems in Physical Chemistry (Prentice-Hall).

Reference Books: Lewis and Randall, Thermodynamics (McGraw-Hill); Klotz, Chemical Thermodynamics (Prentice-Hall); Paul, Principles of Chemical Thermodynamics (McGraw-Hill).

46. COLLOID CHEMISTRY (Half course). Descriptive thermodynamic and kinetic treatment of properties of surfaces, sols, emulsions, gels.

1 hour.

Professor A. S. Ross

Texts: Hartman, Colloid Chemistry, 2nd ed. (Houghton-Mifflin); Weiser, Colloid Chemistry, 2nd ed. (Wiley); Adam, Physics and Chemistry of Surfaces, 3rd ed. (Oxford); Brunauer, Adsorption of Gases and Vapors, Vol. I (Princeton); Alexander and Johnson, Colloid Science (Oxford); Kruyt, Colloid Science (Elsevier); McBain, Colloid Science (Heath); Harkins, Physical Chemistry of Surface Films (Reinhold).

47. ELECTROCHEMISTRY (Half course). Electrolytic conduction and electrolysis; Faraday's laws; specific and equivalent conductance and measurement of conductance; mobility and transport number; theory of strong electrolytes; thermodynamics of cells; electrode potentials; concentration cells, liquid junction potentials; overvoltage and polarization phenomena.

1 hour per week.

Professor A. S. Ross

Texts: Kortüm and Bockris, Textbook of Electrochemistry (Elsevier); Glasstone, Introduction to Electrochemistry (Van Nostrand).

GRADUATE COURSES

- A. THEORETICAL ORGANIC CHEMISTRY. Interpretation of single and multiple bonds, molecular structure, and reactivity of organic compounds in terms of electronic structure, resonance, and molecular orbitals. Mechanisms of organic reactions, ionic and free radical, including substitution, addition, rearrangement, and polymerization.
3 hours per week. *Professor Taurins*
- B. ADVANCED TOPICS IN ORGANIC CHEMISTRY. Application of physical properties to determination of molecular structure; chemistry of heterocyclic structures containing oxygen and nitrogen; methods for structure determinations of complicated organic molecules.
2 hours per week. *Professors Purves, Nicholls, and Taurins*
- F. RADIOCHEMISTRY. Nuclear properties; semi-empirical mass formula; isobaric behaviour; modes of radioactive decay; nuclear reactions; compound nucleus; cross-sections; high energy reactions; instruments and techniques used in measurement and study of radiations; methods of isolation, concentration, and identification of radioactive nuclides; chemistry of low concentrations; some applications of radioactive tracers.
1 hour per week. *Dr. Yaffe*
- G. SELECTED TOPICS IN RADIOCHEMISTRY. This course is designed to be of a more general nature than Chemistry F. A number of lectures will be given dealing with radio-tracer techniques and applications. The remainder of the lectures will be devoted to special topics including isotope effects, exchange reactions, C^{14} dating technique, synthesis of the new elements, etc.
1 hour per week. *Dr. Yaffe*
- J. COLLOQUIUM—ORGANIC
1 hour per week. *Professors Purves, Nicholls, and Taurins*
- K. COLLOQUIUM—INORGANIC AND PHYSICAL
2 hours per week. *Professors Maass, Winkler, Schiff, and Yaffe*
- L. CELLULOSE, LIGNIN, AND RELATED COMPOUNDS. Evidence that cellulose is a linear macromolecule; methods for estimating distribution of molecular weights, and nature of supermolecular structure; behaviour of cellulose during various types of chemical reactions; chemistry of non-cellulose components of wood.
2 hours per week. *Professor Purves*
- N. CHEMICAL PHYSICS. Critical and original essays are required on various subjects such as chemical kinetics, photochemistry, molecular structure, etc.
2 hours per week. *Professor Winkler*

GRADUATE STUDIES

APPLICATIONS FOR ADMISSION

In addition to official transcript (in duplicate) of the academic record, the Department of Chemistry requires two confidential letters of recommendation from professors familiar with the applicant's work, and a small, unmounted photograph.

Those students in the Graduate School who are awarded demonstratorships are required to devote not more than 12 hours of instruction in undergraduate laboratories per week during the academic session.

REQUIREMENTS FOR THE MASTER OF SCIENCE DEGREE

- I. Students are required to take examinations in (a) Organic, (b) Inorganic, (c) Physical, (d) Colloid Chemistry, and other assigned courses, if any.
- II. Colloquium.
Each student is required to participate in Research Colloquia which are held bi-monthly. These involve the presentation and discussion of papers dealing either with the student's own research or with recent research publications.
- III. Thesis.

REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

- I. The research work in this Department may conveniently be considered under the following heads:

(a) Organic Chemistry, (b) Inorganic Chemistry, (c) Physical Chemistry, (d) Colloid Chemistry, (e) Cellulose Chemistry. One of these (under which the research falls) is designated the "principal subject" and each of the others a "secondary subject." Graduate students are required to take examinations in both "principal" and "secondary" subjects.

Principal Subjects: Several examinations are held. Students are responsible for the subject matter of all related lecture courses and assigned reading. Cognate courses given in other Departments may be assigned and examinations required

Secondary Subjects: The examinations are less rigorous than those in the principal subject. The subject matter is more clearly defined and may include suitable lecture courses or texts, or both.

- II. Colloquium—as for M.Sc., see above.

- III. Thesis and Oral Examination.

CIVIL ENGINEERING AND APPLIED MECHANICS

EXAMINATIONS IN CHEMISTRY

Principal Subjects:

An examination is held in May of the Second year. Additional special examinations may be held during the Third year.

Secondary Subjects:

1. All examinations are available in May and September for candidates in the first two years.
2. A supplemental examination in any subject may be taken only on recommendation by the Department.
3. Examinations in all subjects must be passed before the candidate enters his final year, except in special circumstances and then only with the approval of the Department.
4. For candidates entering the final year, the September examinations are supplemental examinations only.

General:

1. A candidate who may wish to take examinations in any one or more secondary subjects in September of his entrance year is advised to consult the Chairman of the Department as soon as possible.
2. In a secondary subject a Master of Science examination at McGill will be accepted as a Preliminary Ph.D. examination provided the standard required by the Department is obtained.
3. Students registering for an M.Sc. degree may continue to the Ph.D. without a Master's thesis if sufficient promise is shown.

Also, candidates who believe they have the necessary qualifications may apply to the director of their research for exemptions from examinations in secondary subjects. Such qualifications include a high standing in an examination taken at McGill or other University in the secondary subject. The approval of the Department is necessary for this exemption. Only one such exemption can be granted but substitution of other approved courses for secondary subjects in which the Department considers a candidate has reached the required standard is permitted.

DEPARTMENT OF CIVIL ENGINEERING AND APPLIED MECHANICS

<i>Professors</i>	R. E. JAMIESON, <i>Chairman</i> CARLETON CRAIG
<i>Associate Professors</i>	J. L. DESTEIN ANDREJS PAKALNINS
<i>Assistant Professor</i>	D. F. COATES

GRADUATE STUDIES

Adequate laboratory and library facilities are available for the courses listed below. Facilities for research are available in the following fields:

- (a) reinforced concrete structures
- (b) strength and stability of steel and light alloy structures
- (c) soil mechanics
- (d) hydraulics

COURSES FOR THE MASTER'S DEGREE

60. STATICALLY INDETERMINATE STRESSES

First term, 2 hours tutorial, and 6 hours computation and reports.

Professor Jamieson

61. TECHNICAL ELASTICITY.

First term, 2 hours tutorial, and 6 hours computation and reports.

Professor Craig

62. SECONDARY STRESSES

First term, 2 hours tutorial, and 6 hours computation and reports.

Professor deStein

63. HIGHWAY ENGINEERING

4 hours tutorial, and 12 hours computation and reports.

Professor Pakalnins

64. HYDRAULICS

First term, 2 hours tutorial, and 6 hours computation and reports.

Professor Craig

65. SOIL ENGINEERING

First term, 2 hours tutorial and 6 hours computation and reports.

Professors Coates and deStein

Candidates for the M.Eng. degree will be expected to take at least two courses in addition to thesis work.

DEPARTMENT OF CLASSICS

Professor C. H. CARRUTHERS, *Chairman*

Associate Professors E. M. COUNSELL

P. F. McCULLAGH

Assistant Professor C. D. GORDON

COURSES FOR THE DEGREE OF MASTER OF ARTS

CLASSICS 60. STATE AND INDIVIDUAL: POLITICAL AND ETHICAL CONCEPTS OF THE GREEKS AND ROMANS.

An intensive study of selected source material (Greek and Latin), illustrating various stages of ethical and political thought in the ancient world.

2 hours colloquia.

Professor McCullagh

DIVINITY

GREEK 61. HISTORY OF THE EPIGRAM

2 hours colloquia.

Professor Carruthers

GREEK 62. READINGS IN THE GREEK HISTORIANS

3 hours.

Professor Gordon

LATIN 70. LUCRETIVS

3 hours.

Professor Carruthers

LATIN 72. LATIN EPIGRAPHY AND PALAEOGRAPHY

2 hours colloquia.

Professor Carruthers

LATIN 73. LATIN OF THE SILVER AGE

2 hours colloquia.

Professor Counsell

COURSES IN COMPARATIVE PHILOLOGY

Professor

C. H. CARRUTHERS

80. INTRODUCTION TO THE STUDY OF LANGUAGE (LINGUISTICS 21)

81. LATIN HISTORICAL GRAMMAR

82. GREEK HISTORICAL GRAMMAR

83. ELEMENTARY SANSKRIT

84. GREEK DIALECTS

85. OSCAN AND UMBRIAN

All courses except No. 80 are colloquia of two hours weekly. Course No. 80 is listed as Linguistics 21 in the announcement of the Faculty of Arts and Science, and is open to graduate or undergraduate students.

Subjects for M.A. theses must be determined in consultation with the Department.

FACULTY OF DIVINITY

Professors

J. S. THOMSON, *Dean*

G. B. CAIRD

R. B. Y. SCOTT

R. H. L. SLATER

W. C. SMITH

Associate Professor

H. H. WALSH

Lecturer

K. H. ROGERS

Requirements for admission to the course leading to the degree of *Sanctæ Theologiæ Magister* (S.T.M.) are stated on page 2625. The usual rules and regulations of the Faculty will apply. In the special field of Comparative Religion, the M.A. degree is also offered, for candidates who do not have the B.D. or its equivalent.

GRADUATE STUDIES

The staff is prepared to offer a selection from the following list of courses, and to guide students in thesis research on approved topics, within each of the following fields: Old Testament language and literature; New Testament language and literature; Systematic Theology, including Christian Ethics; Philosophy and Psychology of Religion; Church History; and Comparative Religion. To each approved student appropriate courses (approximately three) will be assigned, on occasion including courses offered by other Departments such as Philosophy, History, Classics, or Islamic Studies. Graduate students in these Departments may be permitted or required to take courses currently offered in Divinity.

Adequate library facilities are available in Divinity Hall and elsewhere for the courses listed, and for research.

COURSES FOR THE S.T.M. DEGREE

61. THE DOCTRINE OF THE TRINITY.

2 hours.

Professor Slater

62. THE HISTORY OF THE DOCTRINE OF THE ATONEMENT. The doctrine in terms of its historical development. Origins will be studied in the Old and New Testaments. Detailed study will be made of the following works: Athanasius, *De Incarnatione*; Anselm, *Cur Deus Homo*; Grotius, *The Satisfaction of Christ*; McLeod Campbell, *The Nature of the Atonement*; A. Ritschl, *Justification and Reconciliation*; J. Denney, *The Christian Doctrine of Reconciliation*; E. Brunner, *The Mediator*. For general study of the history of the doctrine: Rashdall, *The Idea of Atonement in Christian Theology*; R. S. Franks, *The History of the Work of Christ*.

2 hours.

Professor Thomson

63. THE PHILOSOPHY OF PLOTINUS. The philosophy of Mysticism with particular reference to the writings of Plotinus. There will be some study of his precursors in Greek philosophy and his influence on subsequent religious thought.

Texts: Selections from the writings of Plotinus; W. R. Inge, *The Philosophy of Plotinus*; T. H. Hughes, *The Philosophic Basis of Mysticism*.

2 hours.

Professor Thomson

64. CHRISTIAN EXISTENTIALISM. A critical study of the modern movement in philosophy known as *Existentialism* with particular reference to the philosophy of religion and Christian theology.

2 hours.

Professor Thomson

DIVINITY

65. THE NATURE AND FUNCTION OF THE CHURCH.
2 hours. *Professor Slater*
66. APPLIED PSYCHOLOGY OF RELIGION.
2 hours. *Dr. Rogers*
71. THE CHRISTOLOGY OF THE NEW TESTAMENT.
2 hours. *Professor Caird*
73. THE SEPTUAGINT AND THE NEW TESTAMENT.
2 hours. *Professor Caird*
80. THE DEAD SEA SCROLLS OF ISAIAH. (1) Reading of the Scrolls from facsimile plates and comparison with the Massoretic text, as a study in Hebrew palaeology and textual criticism; and (2) Examination of the scientific periodical literature relating to the discovery and dating of the Dead Sea Scrolls, as a study in Biblical archaeology and historical criticism.
2 hours. *Professor Scott*
81. ISAIAH, CHAPTERS 1 - 39. A study of the passages in Massoretic and Septuagint texts; translation problems; literary-critical analysis in detail.
2 hours. *Professor Scott*
83. THE "PEOPLE OF GOD" IN THE OLD TESTAMENT.
2 hours. *Professor Scott*
90. INTRODUCTION TO CANADIAN CHURCH HISTORY. The origins of the various churches in Canada.
2 hours. *Professor Walsh*
91. PROBLEMS OF CHURCH AND STATE. A study of the relations of Church and State during the revolutionary period in France.
2 hours. *Professor Walsh*

COURSES IN COMPARATIVE RELIGION FOR THE S.T.M. AND M.A. DEGREES

101. HISTORICAL DEVELOPMENT OF ISLAMIC THEOLOGY. See page 2695.
2 hours. *Professor Smith*
102. ISLAM AND THE MODERN WORLD. See page 2694.
2 hours. *Professor Smith*
103. SEMINAR IN COMPARATIVE RELIGION. The multi-religiousness of mankind, considered socio-politically, philosophically, and, from the viewpoint of each of the major world faiths, theologically.

Note: This seminar will not be held unless members of at least two different religions participate.

2 hours. *Professor Smith*

GRADUATE STUDIES

104. THE SIGNIFICANCE OF "NIRVANA" with special reference to Hinayana Buddhism.

2 hours.

Professor Slater

105. CHRISTIANITY AND BUDDHISM

2 hours.

Professor Slater

The courses in Islamic religion are given in conjunction with the Institute of Islamic Studies (*see page 2694*). Other courses will be made available if qualified students present themselves.

DEPARTMENT OF ECONOMICS AND POLITICAL SCIENCE

Professors

E. F. BEACH, *Chairman*

F. C. JAMES

D. L. MACFARLANE

D. B. MARSH

H. D. WOODS

Visiting Professor

H. B. MAYO

Associate Professors

J. T. CULLITON

K. B. CALLARD

W. E. HAVILAND

J. R. MALLORY

Assistant Professors

J. H. DALES

M. C. KEMP

J. C. WELDON

Lecturers

MICHAEL BRECHER

E. C. PRATT

SYLVIA WISEMAN

GRADUATE SEMINARS IN ECONOMICS

A graduate seminar will normally meet for two hours each week throughout one term. Reading and preparation requires substantial additional time. The seminars listed below include both economics and political science. At the graduate level the student is expected to concentrate wholly on economics or on political science. It should be pointed out, however, McGill undergraduate students take courses in both fields.

Second term.

Professor Dales

61. THE THEORY OF THE FIRM. A specialized study of the theory of the process of the firm.

First term.

Professor ———

ECONOMICS AND POLITICAL SCIENCE

62. INTERNATIONAL ECONOMICS. Selected problems in the theory of international trade and foreign exchange

Second term.

Professor Marsh

63. AGRICULTURAL ECONOMICS. The nature of agricultural production; the economics of size in agriculture; intensity of production; the pricing mechanism for farm products; agriculture in world commerce, FAO, ITO; the role of agriculture in the Canadian economy; economic problems confronting the Canadian farm industry.

First term.

Professor Macfarlane

64. MACRO-ECONOMICS. Determinants of the general levels of income, employment, prices, production; economic fluctuations; economic trends; under-employment equilibrium and secular stagnation; conditions of economic progress; fiscal and monetary policies for maintaining full employment and preventing inflation.

First term.

Professor Marsh

65. ECONOMETRICS. The application of mathematics and statistics to the study of economics. An acquaintance with calculus and elementary statistics is assumed.

Second term.

Professors Beach and Weldon

66. AGRICULTURAL POLICY. The objectives of policy and the use of economic analysis as a guide to the appraisal and formation of agricultural policy; means of contributing to a solution of the problems confronting agricultural producers; the pricing of farm products; the resource and income problems; methods of achieving greater stability for agriculture and of facilitating economic progress.

Second term.

Professor Haviland

Prerequisite: Economics 63.

67. LABOUR ECONOMICS. Special problems of labour and management.

Second term.

Professor Woods and Mrs. Wiseman

68. POLITICAL THEORY

Prerequisite: Political Science 311 or its equivalent.

69. POLITICAL INSTITUTIONS. A problem in Canadian Federalism.

Second term.

Professor Mallory

71. THEORY OF ECONOMIC CHANGE. Methodological critique of theories of economic change, restatement of problems for analysis, analytical study of models involving population and technological changes in the economy as a whole.

First term.

Professor

GRADUATE STUDIES

73. ADVANCED MONETARY THEORY

Second term.

Professor James

74. WELFARE ECONOMICS. This course is intended for graduate students who have had a course in advanced theory and who, in particular, are well acquainted with modern demand theory. It is intended as a supplement to descriptive and analytical economics.

First term.

Professor Kemp

76. PUBLIC ADMINISTRATION. A problem of contemporary administrative interest will be selected for analysis. The exact topic will be announced later.

Second term.

Professor ———

77. RESEARCH PROBLEMS. A seminar on research problems, not taken for course credit.

Both terms.

The Staff

78. REGIONAL PLANNING (ARCHITECTURE B). A seminar on the problems of regional planning, not for course credit.

Both terms.

The Inter-Departmental Committee on Regional Planning

79. TRANSPORTATION. A study of the economics of transportation; its relation to the general body of economic theory; government regulation with emphasis on factors that fashion it.

Both terms.

Professor Culliton

Students who have obtained at least second class standing in the honours B.A. course in Economics and Political Science in McGill University, or who have completed at least three full courses in Agricultural Economics at Macdonald College and at least two full courses in Economics and Political Science at McGill, with at least second class standing, are eligible for admission to the M.A. course. Students who hold the B.Com. from McGill with at least second class standing over-all and in all the required courses in Economics are eligible for admission to the M.Com. course. Students with equivalent qualifications from other approved institutions are also admissible.

REQUIREMENTS FOR THE MASTER'S DEGREE

Candidates for the Master's degree must pass the examinations set on the work of two of the Seminars listed above. In addition all candidates are required to prepare themselves, under the direction of a member of the Department, for a Comprehensive Oral Examination in three fields

of study, one of which must be Political or Economic Theory. The results of these examinations will determine not only the candidate's qualifications for the Master's degree, but also if he may continue for doctoral study. A pass for the Master's degree does not necessarily imply permission to proceed for the doctorate.

Preparatory work for the Comprehensive Oral Examination. In preparing for the Oral Examination candidates will follow courses of reading or lectures which their directors of research may consider necessary in each individual case.

Optional Fields for the Comprehensive Oral Examinations:

Economic Theory; Economic History; Economic Policy; Money and Banking; Labour Economics, International Economics; Agricultural Economics; Economics of Transportation; Political Theory; Comparative Government; American Government; British Commonwealth Governments; Canadian Government; Public Administration; International Law and Organization.

A Thesis on an approved subject is required.

REQUIREMENTS FOR THE Ph.D. DEGREE

Students who have achieved high standing in the M.A. in Economics, or Political Science, or the M.Com., at McGill University, or have equivalent qualifications, may be permitted to proceed to the Ph.D. in two further years, one of which may be spent at an approved institution elsewhere. Students from institutions other than McGill are required, in their first year of residence, to pass the two seminars prescribed for the Master's degree. All candidates for the Ph.D. must pass a comprehensive oral examination in three fields of study, one of which must be Political or Economic Theory. The examination must be offered from among the fields of study enumerated under *Requirements for the Master's Degree*, and is set at a higher standard than that required for the Master's degree. All doctoral candidates must pass an examination in unseen translation from authors in two modern languages other than English. French-speaking candidates may translate into French, but in that case one of the languages from which they translate must be English. A Thesis on an approved subject is required.

McGill University is now prepared to offer instruction at the Master's level in all the usual branches of Economics and Political Science. For the Ph.D., however, McGill is prepared to accept candidates only in the following branches: Economic Theory, Public Finance, Fiscal and Monetary Policy; Banking; International Trade; Employment Theory; Labour Economics, including wage theory and policy; Regional Economics and Economic Geography; Agricultural Economics; Political Theory; Legal

GRADUATE STUDIES

Theory; Comparative Government and Comparative Legal Systems; Canadian Government and Constitution; Commonwealth Governments and Commonwealth Relations.

GRADUATE PROGRAMMES IN CO-OPERATION WITH OTHER DEPARTMENTS

The general requirements of the Department for the Master's degree, viz. the Comprehensive Oral Examination (including the required subject in political or economic theory), the two required Seminars, and the Thesis, must be met by all candidates. The two following programmes for candidates with specialized interests are offered in co-operation with other Departments in the Faculty of Graduate Studies. Programmes can also be arranged in co-operation with the Institute of Islamic Studies.

1. COMMUNITY PLANNING

An inter-departmental Committee of the Faculty of Graduate Studies offers a programme of graduate training for those wishing to specialize in Community Planning. The Committee represents the Departments of Architecture, Engineering, Geography, Sociology, and Economics and Political Science. Specialized instruction in the form of a Graduate Seminar, Courses of Instruction, and Laboratory Work is offered by qualified members of the Departments concerned. Candidates are required to meet the degree requirements of the departments in which they are registered. Students in Economics and Political Science will offer the Seminar in Community Planning (listed as Course No. 78 above) as one of the required Seminars for the degree, and will write a thesis on a topic related to Community Planning.

2. INTERNATIONAL RELATIONS

Candidates wishing to specialize in International Relations will be expected to meet the normal degree requirements of the Department, while offering International Law and Organizations as one of the fields for the Comprehensive Examination, and writing a thesis on an approved topic in international relations. Supplementary courses of interest to students in International Relations may be found in the Department of History, Faculty of Law, and Department of Geography, and in the Institute of Islamic Studies. Students who require them may take such courses, with the consent of the department concerned. Where appropriate Graduate Seminars are offered, as in the Faculty of Law, they may, with the consent of the department or faculty concerned and the Department of Economics and Political Science, be offered in fulfilment of the Seminars required in Economics or Political Science.

NOTE FOR CANDIDATES FROM THE UNITED STATES OR ABROAD

Candidates from the United States or elsewhere are advised that a Canadian honours degree in Economics and Political Science ordinarily comprises a reasonable acquaintance with the theoretic literature in both fields, a knowledge of the development of the science, and some degree of specialization in one field or the other

DEPARTMENT OF EDUCATION

<i>Professor</i>	D. C. MUNROE, <i>Chairman</i>
<i>Associate Professor</i>	A. B. CURRIE

CONDITIONS OF ADMISSION

Candidates for the degree of M.A. in Education must show (a) that they have satisfied the general conditions for registration as candidates for the M.A. degree as laid down on page 2622 of the Announcement, or achieved Distinction in the General Course; (b) that they have attained a high standard (i.e. at least good second-class standing) in the work of the graduate year of training for the Teacher's High School Diploma, or its equivalent. On occasion, however, specially selected students may be permitted to work concurrently for the High School Diploma and for the M.A. degree in some relevant subject; in such cases the work for the M.A. must be spread over at least two years.

Candidates must also have done work in Psychology that is adequate for the needs of the M.A. course in Education, or else must complete an approved course in Psychology as part of their M.A. course. They must also supply a satisfactory report showing their standing in the Graduate Record Examination; if this is impossible, they may be admitted conditionally and required to attempt this examination at the first opportunity.

COURSES FOR THE DEGREE OF MASTER OF ARTS

Candidates are required to take (a) two of the seminar courses 61, 62, 63; (b) the directed study courses 64, 65; (c) an approved *advanced* three hour course in Philosophy or in Psychology; and to prepare an adequate thesis. In special cases an approved course in Educational Psychology may be substituted for course 61, in which case Philosophy will be required in (c) above.

61. SECONDARY EDUCATION

62. COMPARATIVE EDUCATION

63. BILINGUAL EDUCATION

GRADUATE STUDIES

64. HISTORY OF EDUCATION IN CANADA

65. A SELECTED TOPIC IN GENERAL HISTORY OF EDUCATION

Every one of these courses meets for one and a half hours weekly. For the convenience of School Inspectors, Supervisors, Principals, and others, the courses are planned for Friday evenings and Saturday mornings.

DEPARTMENT OF ELECTRICAL ENGINEERING

Professors

G. A. WALLACE, *Chairman*

Associate Professors

R. A. CHIPMAN

F. S. HOWES

W. H. SCHIPPEL

Advanced courses of instruction and laboratory facilities are available for graduate students desiring to proceed to the Master of Engineering degree in either Electric Power or Electrical Communication Engineering, or to the Ph.D. degree in Electrical Communication Engineering.

The undergraduate Communication Engineering option, as given at McGill, involves, in addition to the regular courses in electric power engineering, 48 hours of lectures and 36 hours of laboratory in electron tubes and circuits; 48 hours of lectures in telephone transmission, radio-frequency lines, and wave guides; 48 hours of lectures and 144 hours of laboratory in radio engineering; 24 hours of lectures in applied acoustics; and 12 hours of lectures and 36 hours problems in radio design. Candidates for the M.Eng. degree in Communication Engineering, who come to McGill from other institutions, are expected to have had the equivalent background of training. Candidates without this preparation, who are otherwise qualified, may make up their deficiency in a qualifying year.

I. ELECTRIC POWER ENGINEERING

Courses

G401. POWER SYSTEM STABILITY

Professor Schippel

G402. ELECTRIC MACHINE DESIGN

Professor Schippel

G403. INDUSTRIAL CONTROL DEVICES

Professor Schippel

G404. INDUCTIVE COORDINATION

Professor Wallace

G405. POWER SYSTEMS PROTECTION

G406. ELECTRICAL POWER TRANSMISSION AND DISTRIBUTION

Professor Schippel

ELECTRICAL ENGINEERING

Courses G401, G402, G403, and G406 each consist of two lectures per week throughout the session, together with such reading and problems as may be assigned by the instructor. Courses G404 and G405 each consist of two lectures per week for one term, with associated reading and problems.

Course Requirements

All students proceeding to the Master of Engineering degree in Electric Power Engineering are required to take course G411 or its equivalent in Applied Mathematics, together with such other courses from the above list as may be deemed necessary for progress in the special field of the student's interest and research.

Research

Facilities are available for studies in the following fields:

- (a) Power System Stability.
- (b) Design and Operation of Electric Power Equipment.
- (c) Industrial Control, including Electronic Control Devices
- (d) Protection of Electric Power Systems.
- (e) Electrical Measurements.

II. ELECTRICAL COMMUNICATION ENGINEERING

Courses

G.411	APPLIED MATHEMATICS	<i>Professor P. R. Wallace</i> (Department of Mathematics)
G.412	OPERATIONAL CALCULUS AND MATRIX ALGEBRA	<i>Professor Edward Rosenthal</i> (Department of Mathematics)
G.413	ENGINEERING ACOUSTICS	<i>Professor Howes</i>
G.414	RADIO EQUIPMENT DESIGN	<i>Professor Howes</i>
G.415	THEORY OF ANTENNAS	—
G.416	CIRCUIT ANALYSIS AND SYNTHESIS	<i>Mr. T. J. F. Pavlasek</i>
G.417	MICROWAVE THEORY AND TECHNIQUES	<i>Professor Chipman</i>
G.418	INFORMATION PROCESSING EQUIPMENT I (DIGITAL COMPUTERS)	<i>Mr. George Glinski</i>
G.419	PRINCIPLES OF SERVOMECHANISMS	<i>Professor H. G. I. Watson</i> (Department of Physics)

GRADUATE STUDIES

G.420	GRADUATE SEMINAR	<i>Professors Howes and Chipman</i>
G.421	COMMUNICATION TRANSMISSION THEORY	<i>Mr. E. S. Kelsey</i>
G.422	INFORMATION PROCESSING EQUIPMENT II (ANALOGUE COMPUTORS)	<i>Mr. George Glinski</i>
G.423	PULSE CIRCUIT THEORY AND TECHNIQUES	<i>Mr. G. W. Farnell</i>
	and the following courses offered at Carleton College in Ottawa.	
G.424	ANTENNA DESIGN	<i>Dr. H. Gruenberg</i>
G.425	RADIO RECEIVER DESIGN	<i>Dr. C. W. McLeisch</i>
G.426	PRINCIPLES OF SERVOMECHANISMS	<i>Mr. N. L. Kusters</i>
G.427	APPLIED MATHEMATICS	<i>Dr. H. Gruenberg</i>
G.428	COMPLEX VARIABLE AND OPERATIONAL CALCULUS	
G.429	ELECTRIC AND MAGNETIC PROPERTIES OF MATTER	<i>Dr. A. E. Douglas</i>
G.430	RADIATION THEORY	<i>Dr. H. Gruenberg</i>
G.431	VIBRATION AND SOUND	<i>Dr. G. J. Thiessen</i>
G.432	INFORMATION PROCESSING EQUIPMENT I	<i>Mr. George Glinski</i>
G.433	INFORMATION PROCESSING EQUIPMENT II	<i>Mr. George Glinski</i>

Not all of these courses are offered every session.

The above courses listed under II are all given in the evening. Each involves one two-hour lecture per week. With the exception of courses G.418, 422, 424, 425, 432 and 433 which are one term courses, all of the above run through the session. Courses G.424-G.433 are given at Carleton College, Ottawa.

Course Requirement

The course requirement for the Master's degree in Electrical Communication Engineering is course G411, or its equivalent in Applied Mathematics, and any three of the other courses listed.

Participation in the Graduate Seminar (G420) is required of all candidates for the Master's degree in Communication Engineering in their final year.

Research

Facilities are available for research in the following fields:

- (a) Circuits—Audio Frequency and High and Ultra-High Radio-Frequency.
- (b) Micro-wave measurements.
- (c) Radio noise studies.
- (d) Antenna problems.
- (e) Electro-mechanical transducers
- (f) Pulse-testing problems.
- (g) Acoustical measurements.
- (h) Acoustical noise reduction problems

III. THESIS REQUIREMENT

In addition to the course requirement for the Master's degree, the student is required to submit a thesis based on his own research or development work in connection with some suitable problem in the broad fields of Electric Power or Communication Engineering. The subject of the thesis must be approved by the Department of Electrical Engineering at the beginning of the year in which it is to be submitted.

IV. GRADUATE EVENING COURSES IN ELECTRICAL ENGINEERING

Graduate engineers engaged in research, design, and development work in the fields of Power and Communication Engineering require more advanced training in mathematics, field theory, and circuit theory than can be included in undergraduate courses. In addition, there are many special phases of Communication Engineering which require, for their mastery, such advanced training.

In order to meet this need many of the graduate courses are given in the evening, but some of them are offered only in alternate years.

All of the courses listed under II above are given in the evening and are available to graduates employed in industry. Students so employed during the day are permitted to take not more than two courses per session.

In the field of Communication Engineering, graduate evening courses are also given in Ottawa by special lecturers attached to the staff of McGill University.

It is now generally recognized that these courses provide a necessary supplement to undergraduate training in communications and, in addition, provide the opportunity for graduates to complete the course requirement for the Master of Engineering degree while gainfully employed.

Registration

Evening students who wish to proceed to the Master's degree are not permitted to register with the Faculty of Graduate Studies and Research until they have completed the four required courses with an average mark of not less than 75 per cent. They may then make application to the Department of Electrical Engineering for acceptance as graduate students in that department, and if they are accepted, they may proceed with registration in the Faculty of Graduate Studies and Research.

Thesis

The general requirements for the thesis are those shown under Section III. Under certain circumstances, an evening course student may be permitted to base his thesis on research done in an industrial laboratory.

GRADUATE STUDIES

Residence Requirement

At least one full session of resident study at McGill University is required of a candidate for a Master's degree. Evening students who attend classes at McGill may be exempted from the residence requirement when they have completed the course requirement. Students who take their course work in Ottawa are required to spend a session at McGill which may be largely devoted to research and thesis preparation. Candidates for the Master's degree who are graduates of McGill and who are Civil Service employees of two or more years standing may have their residence requirement reduced to a half session only. (See page 2622.)

Fees

Fees paid by an evening course student for courses which he successfully completes will be credited toward the general graduate fee should he subsequently be accepted as a graduate student in the Department of Electrical Engineering.

V. REQUIREMENTS FOR THE PH.D. DEGREE IN ELECTRICAL ENGINEERING

*This degree is at present available only in the field of
Communication Engineering.*

(1) All the general regulations of the Faculty of Graduate Studies and Research for the degree of Ph.D. will apply.

(2) Candidates for the degree of Ph.D. in Electrical Engineering will be accepted only after they have obtained the M.Eng. degree in Electrical Engineering at McGill University or its equivalent from another institution, and their acceptance will depend on the standing obtained with the M.Eng. degree.

(3) A minimum of four courses of graduate level must be completed beyond the Master's degree. Of these one must be in advanced mathematics, one in physics, one in an engineering subject, and the fourth may be in any of these three fields or in some other field particularly relevant to the thesis topic of the student.

All four courses are to be chosen, in consultation with staff members, to augment most appropriately the previous work of the student.

The courses must be completed at least 12 months before the date on which the degree is obtained.

When it is planned to spread the Ph.D. programme over more than two years beyond the Master's degree, at least one course should be taken in each year except the final one.

ELECTRICAL ENGINEERING

(4) A general oral examination covering the field of electronics and communication engineering will be held not less than 12 months prior to the expected date of graduation. If the results of this are not satisfactory, written examinations may be assigned, at the discretion of the department staff.

(5) After the acceptance of the thesis an oral examination covering its contents and related material will be held.

(6) Students registering for the Master's degree who have any thought of possibly proceeding to the Ph.D. degree are advised, particularly if their Master's degree work covers more than one academic session, to attempt at least one of the Ph.D. language examinations before registering for the Ph.D. degree. They may also be permitted, subject to departmental approval, to take one or two of the additional courses required for the Ph.D. degree, in the second or later years of their Master's degree work.

DEPARTMENT OF ENGLISH

Professors

G. I. DUTHIE, *Chairman*
H. G. FILES

Associate Professors

JOYCE HEMLOW
HUGH MACLENNAN

Assistant Professors

CONSTANCE BERESFORD-HOWE
LOUIS DUDEK
STEPHEN W. PORTER
S. ERNEST SPROTT

Lecturers

KATHLEEN M. FRICKER
WINIFRED I. POTTER

UNDERGRADUATE PREREQUISITES

Applicants for admission to the Faculty as candidates for the M.A. degree are reminded that, in addition to holding the B.A. degree, they must have obtained at least a second class in the English Honours course at McGill University, or its equivalent elsewhere. An undergraduate candidate for Honours in English at McGill normally takes, in the second, third, and fourth years, a series of courses dealing with the development of English literature from the fourteenth century to the present day, besides several other courses in English and/or in cognate subjects. Students who in the opinion of the Department clearly lack the equivalent of this training may be permitted by the Dean and the Department to take a qualifying year.

GRADUATE STUDIES

COURSES FOR THE DEGREE OF MASTER OF ARTS

Candidates for the degree of M.A. in English must take three courses, of which not more than two may be from section A below. At least one must be chosen from B. A thesis must be written on some subject approved by the Department. Any student who has not had the equivalent of English 300 (Old English) will be required to take that course.

A

COURSES FOR UNDERGRADUATES AND GRADUATES

For fuller details of these courses see Announcement of Faculty of Arts and Science.

Any courses listed in this section which are not offered in the session of 1954-1955 will normally be offered in the following session.

Graduates choosing any of these courses may be asked to undertake some reading and research not required of undergraduates.

300. OLD ENGLISH 3 hours
English Language and Literature up to the Norman Conquest. In the first term, readings from Anglo-Saxon prose; in the second term, a study of heroic poetry. The texts used are Bright's *Anglo-Saxon Reader*, and Klaeber's edition of *Beowulf*.
- 305a. CHAUCER 3 hours, first term
A study of *The Canterbury Tales*, their sources and analogues.
- 305b. CHAUCER 3 hours, second term
A study of the dream-vision poems and of the Troilus story.
310. MIDDLE ENGLISH 3 hours
Studies in Middle English Literature (exclusive of Chaucer).
(Not given in 1954-55.)
- 315b. NON-DRAMATIC ENGLISH LITERATURE OF THE FIFTEENTH AND SIXTEENTH CENTURIES 3 hours, second term
- 318a. SIDNEY AND SPENSER 3 hours, first term
320. THE HISTORY OF THE ENGLISH DRAMA FROM THE BEGINNINGS TO 1642, EXCLUDING SHAKESPEARE 3 hours
(Not given in 1954-55.)

- 325a. SHAKESPEARIAN TEXTUAL PROBLEMS 3 hours, first term
The course will deal with the early Shakespearian quartos and folios, the nature of the manuscripts from which they were printed, and the principles which should guide a modern editor in arriving at an authentic text of the plays.
330. ENGLISH DRAMA FROM 1660 TO THE PRESENT 3 hours
331. CONTINENTAL EUROPEAN AND AMERICAN DRAMA FROM IBSEN TO THE PRESENT 3 hours
335. THE ENGLISH NOVEL, WITH SOME REFERENCE TO FOREIGN WORK AND RELATED TYPES 3 hours
(*Not given in 1954-55.*)
- 336b. THE SHORT STORY 3 hours, second term
The history of the short story in English, with some reference to foreign work and to related literary types.
340. STUDIES IN LITERATURE SINCE 1900 3 hours
Contemporary authors, English and American, with special emphasis on novelists and dramatists.
341. CANADIAN LITERATURE 3 hours
345. STUDIES IN ENGLISH PROSE EXPRESSION FROM BACON TO THE PRESENT DAY 3 hours
350. MILTON 3 hours
- 355a. THE ART OF POETRY 3 hours, first term
360. ENGLISH POETRY AND SOCIETY—1798 TO 1850 3 hours
(*Not given in 1954-55.*)
365. BRITISH AND AMERICAN POETS OF THE TWENTIETH CENTURY 3 hours
370. COMPARATIVE LITERATURE: THE CULTURE AND LITERATURE OF THE RENAISSANCE 3 hours
(*Not given in 1954-55.*)
375. COMPARATIVE LITERATURE: THE INFLUENCE OF ENGLISH UPON EUROPEAN LITERATURE IN THE 18TH AND 19TH CENTURIES 3 hours
(*Not given in 1954-55.*)
380. COMPARATIVE LITERATURE: A STUDY OF SOME LITERARY TYPES, FROM THE RENAISSANCE TO THE PRESENT DAY 3 hours
In 1954-55 the course will deal with the Utopia—a picture of ideal worlds, a criticism of actual worlds.

GRADUATE STUDIES

385. COMPARATIVE LITERATURE: HISPANIC CONTACTS WITH EUROPEAN LITERATURE 3 hours
Studies in the Spanish background of English Literature.
395. CREATIVE WRITING Hours to be arranged
An advanced course for students qualified for mature creative writing.

B

COURSES EXCLUSIVELY FOR GRADUATES

500. MEMOIRS, AUTOBIOGRAPHIES, AND LETTERS: THE LITERATURE OF PERSONAL REVELATION
2 hours.
(Not given in 1954-55.)
501. THE LITERATURE AND CULTURE OF THE ENGLISH RENAISSANCE, STUDIED IN RELATION TO THE CONTINENTAL BACKGROUND. Although English 370 is not a prerequisite, some general knowledge of the period is expected of students.
2 hours.
(Not given in 1954-55.)
502. LITERARY CRITICISM. The nature of literature and literary criticism; the great critics and the critical thought of the West, from the beginnings in Greek criticism (with special emphasis on Plato, Aristotle, and Longinus), through the Renaissance, and down to the present time.
2 hours. *Professor Files*
504. STUDIES IN LITERARY BEGINNINGS IN CANADA. Examination of the work of writers, or groups of writers, in relation to the Canadian scene and in relation to North American and trans-Atlantic literary influences. Selected course of study involving the examination and appraisal of literary culture in Canada in one or more of the literary types and analysis of the effect of dominant influences and of the conditions which have furthered or thwarted intellectual and aesthetic development of individuals or groups of writers. Directed reading and research.
2 hours. *Professors MacLennan and Dudek*
505. STUDIES IN SPENSER AND MILTON. This course will deal in the first term with Spenser's thought and poetic theories, his pastorals, satires, and hymns, and selected cantos from *The Faerie Queene*. In the second term emphasis will be placed on Milton and Christian Humanism. Milton's thought and art will be considered in relation to his time and to our own. These studies are designed for students whose undergraduate programmes provided little leisure for a careful reading of such works as *Paradise Lost* and *The Faerie Queene*.
2 hours. *Professor Hemlow*

506. BACKGROUNDS TO SEVENTEENTH CENTURY LITERATURE. A study of developments in astronomy, the new science, religion, and morality, as they affect imagination and style in English Literature of the Seventeenth Century.

2 hours.

Professor Sprout

Candidates for the M.A. will be expected, as a rule, to demonstrate their capacity for research by preparing a thesis in some special field of study. It is also possible, however, for a specially qualified student to substitute for the research thesis a suitable project in creative writing, such as a novel. Supervision will be provided when the Department has approved the choice of a project and the student's qualifications for dealing with it.

Attention is called to a number of special fields in which the Department is ready to consider the possibility of advanced study; e.g:

Old English and Middle English

Spenser

Shakespearean textual criticism, and other studies relating to

Shakespeare and his contemporaries in drama

Milton

English drama from the Restoration to the present

Special studies in English literature of the 17th and 18th centuries

American and Canadian literature

Romanticism in Europe and America

The Spanish background of English literature

Every student must, after presenting his thesis, be prepared, if so required by the Department, to submit to an examination, oral or written, on the subject and background of the thesis.

DEPARTMENT OF ENTOMOLOGY

(Macdonald College)

Professor

W. H. BRITTAIN, *Chairman*

Associate Professors

E. M. DUPOURTE

F. O. MORRISON

Assistant Professors

R. S. BIGELOW

W. E. WHITEHEAD

Adequate laboratory and library facilities are available for the courses listed below and for research. Students are also recommended to take courses offered by the Department of Zoology either as part of their major work or as a cognate subject.

GRADUATE STUDIES

COURSES FOR THE DEGREE OF MASTER OF SCIENCE AND DOCTOR OF PHILOSOPHY

60. INSECT MORPHOLOGY
1 lecture, 1 colloquium and 4 laboratory hours. *Professor DuPorte*
61. TAXONOMY. Each student must bring to the class a collection of the group of insects on which he desires to work, and may devote the greater portion of his time to a study of this group.
1 lecture, 1 colloquium and 4 laboratory hours. *Professor DuPorte*
62. INSECT PHYSIOLOGY
2 lectures and 4 laboratory hours. *Professor DuPorte*
- 63.* ECOLOGY
2 lectures, first term. *Professor DuPorte*
64. ECONOMIC ENTOMOLOGY
(a) Principles of Insect Control
2 lectures supplemented by colloquia. *Professor Morrison*
(b) Problems of Insect Control. *Professor Morrison*
65. MEDICAL AND VETERINARY ENTOMOLOGY
2 lectures, 3 laboratory hours per week for 1 term. A more extensive course may be arranged for students interested primarily in this subject.
Professor DuPorte
66. RESEARCH IN ENTOMOLOGY
4 laboratory periods. *Professors Brittain and Morrison*
67. SEMINAR
One and one-half hours weekly. *Professors Brittain and DuPorte*

M.Sc. REQUIREMENTS

Candidates for admission must have had (1) satisfactory undergraduate training in mathematics, physics, chemistry, and biology; and (2) at least second class standing in the undergraduate courses in entomology given at Macdonald College or their equivalent.

For students who satisfy these conditions the minimum period of study is one year, for others two years, one of which is a qualifying year.

In addition to writing a thesis, the student is required to take either course 60 or 61 and at least one other course. All students are required to take an active part in the seminar.

* This course is also open to advanced undergraduates.

Ph.D. REQUIREMENTS


Students who have taken a high standing in the M.Sc. in Entomology at McGill University or its equivalent, may proceed to the Ph.D. degree in two additional years. Qualified students holding a B.Sc. degree may register directly for the Ph.D., but before being allowed to enter the Second year such students must pass a searching oral examination to determine their fitness to proceed.

It is strongly recommended, and may be required, that the Ph.D. candidate should spend one of the three years of full-time study at an approved university, or research institution, other than McGill.

The student is also required to spend the equivalent of two summer seasons in research work at a government laboratory or other approved research institution.

Research facilities are available within the fields covered by the courses listed. Candidates with special problems should consult the Chairman of the department before making formal application.

DEPARTMENT OF EXPERIMENTAL MEDICINE



<i>Professors</i>	J. S. L. BROWNE, <i>Chairman</i> E. S. MILLS
<i>Associate Professors</i>	E. H. BENSLEY M. M. HOFFMAN BRAM ROSE ELEANOR VENNING
<i>Assistant Professors</i>	D. G. CAMERON L. G. JOHNSON K. R. MACKENZIE
<i>Lecturer</i>	JOHN C. BECK

COURSES FOR THE DEGREE OF MASTER OF SCIENCE

Candidates for an M.Sc. degree in Experimental Medicine must have had a high standing in their courses for the M.D., or, in the case of candidates without a medical degree, at least second class honours in their undergraduate courses, particularly in Physiology and Biochemistry; candidates for the Ph.D. must obtain high standing in the M.Sc. course, if taken.

- A. SEMINAR
1 hour. *Professor Browne and Staff*
- B. ADVANCED ENDOCRINOLOGY (to be registered for as Biochemistry 63)
2 hours; may be taken in successive years.

GRADUATE STUDIES

- C. CONFERENCES on candidates' reading and research.
- D. COGNATE SUBJECTS. Each student may be required to take certain courses in cognate subjects, depending on the special field of Medicine in which his research work is undertaken.
- E. LECTURES IN PHYSIOPATHOLOGY
1 hour. *The Staff*

FIELDS OF RESEARCH

(a) University Clinic—Royal Victoria Hospital

Research is being carried out on the effects of ACTH and Cortisone on the metabolism and clinical course of various diseases, on protein metabolism and nutrition, the metabolism and excretion of various steroids including corticoids and 17-ketosteroids, pregnandiol, gonadotrophins, Vitamin C metabolism in disease, allergy and histamine metabolism, respiratory function studies in disease, cardiac catheterization, and protein metabolism in animals.

Opportunities for conducting investigation along any one of these lines can be provided for a limited number of post-graduate students.

(b) University Clinic—Montreal General Hospital

Research includes studies of cardio-respiratory function, diabetes mellitus, steatorrhea, chronic liver disease, thyroid ovarian interrelationships, blood volume by radioactive isotope techniques, iron and haemoglobin metabolism in anaemic states.

In the Montreal General Hospital Research Institute, under the direction of Professor J. H. Quastel, studies of cell metabolism are being conducted with special reference to the genesis and control of neoplastic disease (see page 2640).

A limited number of candidates desiring to combine fundamental research with its more clinical application can be accommodated by joint arrangement between these two departments.

DEPARTMENT OF EXPERIMENTAL SURGERY

Professors

P. G. ROWE, *Chairman*
D. R. WEBSTER

The Experimental Surgical Laboratories provide facilities for graduate research.

EXPERIMENTAL SURGERY

MASTER OF SCIENCE

A. *Prerequisites*—A candidate for the degree of Master of Science in Surgery must possess an M.D. degree together with a better than average academic record. His previous interest and experience in investigative work is taken into consideration in the selection of such a candidate.

B. *Requirements*—The major part of the student's time shall be devoted to research in some special field of investigative work. A thesis covering this subject, judged chiefly upon its original quality, shall be the prime requisite for his degree.

In addition, the student shall be required to attend certain courses of graduate instruction in the basic sciences which will be chosen, when possible, in association with his individual research problem. His work in these courses must satisfy the instructors concerned, by whatever form of examination may be deemed necessary by them.

For the purpose of supervising and directing the student's research, conferences are held frequently within the department. Such technical assistance as may not be available locally is sought elsewhere for the benefit of the student.

DEPARTMENT OF FRENCH

<i>Professor</i>	J. E. L. LAUNAY, <i>Chairman</i>
<i>Associate Professor</i>	MME. P. L. LARIVIERE
<i>Associate Professor (post-retirement)</i>	MME. L. T. FURNESS
<i>Assistant Professors</i>	MLLE. YVONNE CHAMPIGNEUL LOUIS D'HAUTESERVE ANDRÉ A. RIGAULT

COURSES FOR THE DEGREE OF MASTER OF ARTS

- | | |
|---|------------------------------|
| 60. ALFRED DE VIGNY
1 hour | <i>Professor Champigneul</i> |
| 61. LA CRITIQUE LITTÉRAIRE (Histoire et Méthodes)
2 hours. | <i>Professor Launay</i> |
| 62. PASCAL
1 hour. | <i>Professor Larivière</i> |
| 63. EXERCICES PRATIQUES (Colloquia)
1 hour. | <i>Staff</i> |

GRADUATE STUDIES

64. CHATEAUBRIAND
1 hour. *Professor Furness*
65. COURS DE TRADUCTION AVANCÉE
2 hours. *Professor Launay*
- *44a. HISTOIRE DE LA LANGUE FRANÇAISE
1 hour. *Professor d'Hauterive*
(Given in 1955-56.)
- *44b. FRENCH STYLISTICS
2 hours. *Professor Launay*
(Given in 1955-56.)
- *45. HISTOIRE DU ROMAN EN FRANCE
3 hours. *Professor Launay*
- *46. HISTOIRE DE LA POÉSIE LYRIQUE EN FRANCE
3 hours. *Professor Larivière*
(Given in 1955-56.)
- *47. LA LITTÉRATURE FRANÇAISE CONTEMPORAINE
3 hours. *Professor Larivière*
- *48. ADVANCED PHONETICS
2 hours. *Professor Rigault*

Candidates for the Master's degree in French will take courses 60, 61, 62, 64, 65, and one course in the Department of English selected in consultation with the Chairman of the French Department.

The M.A. thesis must be written in French.

Students cannot normally obtain an M.A. in less than two years (one year for prerequisite courses, one year for research and writing of thesis). Students from other Provinces and States where the opportunities of speaking French are small may be required to take a Qualifying Year of studies before they are accepted by the Faculty as Graduate Students. During this Qualifying Year students are required to take at least two full undergraduate honours courses (which they must pass with second-class standing) and such other subsidiary courses (phonetics and translation) as the Department may direct. In certain cases students accepted for the Qualifying Year only may be advanced to full graduate standing at the end of the first term of the winter session if they have shown sufficient promise and ability in their first three months of work.

*These are also Honours Courses in the Faculty of Arts and Science.

Students from other universities applying for admission to the Graduate Faculty as French specialists must hold a B.A. degree with at least good second-class standing in French, or the equivalent. This must include an ability to speak French fluently, and a sound knowledge of French literature from 1600 to 1940. Whenever possible an interview will be arranged prior to admission to graduate standing.

REGULATIONS FOR THE MASTER OF ARTS DEGREE TAKEN IN
THE FRENCH SUMMER SCHOOL

1. All work carried on towards an M.A. degree in the French Summer School is under the control and supervision of the Department of French in the Faculty of Graduate Studies of the University.

2. Requirements for the Master's degree:

(a) The student must hold the degree of B.A. from McGill University or from another institution of recognized standing, with at least second class honours in French, or the equivalent of second class honours in French as granted by McGill University—which must include an ability to speak French fluently, and a sound knowledge of French literature from 1600 to 1940.

(b) A student qualified as in 2 (a), must complete four sessions in the Advanced Section of the French Summer School with at least second class standing in the final examinations of each session.

(c) The student must prepare and present a thesis, written in French, which must be in some measure a contribution to knowledge. Its preparation is carried out under the direction of the French Department.

3. Students applying for admission to the Advanced Section of the Summer School, with the intention of proceeding towards the M.A. degree, should, as soon as possible, have a transcript of their academic record sent for appraisal to the Director of the School.

Students whose record is considered the equivalent of the B.A. degree with at least second class honours in French as granted by McGill University will be notified of their eligibility for future admission to the Faculty of Graduate Studies of the University. *At the end of their second session they will apply for admission to the Faculty as candidates for the M.A. degree, provided they have completed the course requirements for the first two sessions, but they will not register in the Graduate Faculty until the end of the fourth session; they must then register with the Dean as non-resident students, pending completion of the required thesis.* (See also Section 18 of the General Faculty regulations, page 2617.)

Students who hold a B.A. degree but whose record is not considered the equivalent of the McGill B.A. with at least second class honours in

GRADUATE STUDIES

French, may be allowed to make up the deficiency by taking more courses during their third and fourth summer sessions. They will also be admitted to the Graduate Faculty at the end of the second summer session, provided that they have obtained at least a high second class standing in the courses of the first two summer sessions.

4. In the case of students of honours standing, the first summer session consists of five courses, the second of four courses, the third of three courses, and the fourth of two courses, each course consisting of three lectures per week. The decreasing number of courses through the four sessions enables the student to devote more time to the preparation of his thesis, which must begin in the third session at latest. Each student works under the guidance of a director of research who is a member of the French Summer School staff. The only listed course which may be taken for credit in more than one session is No. 31 Advanced Composition (see below).

Students may be required to take certain courses which are changed from year to year, and in any case:

30(a) and 30(b). FRENCH STYLISTICS. Students are advised to take this course during their second and third sessions.

31. ADVANCED COMPOSITION. A minimum mark of 65% must be obtained in the final examination of this course, irrespective of the final average for the set of courses taken during the session. The course must be repeated until this requirement has been met. As its material is varied each year, it can be taken a second summer for credit. If taken more than twice, it must then be carried as an extra course.

5. With the approval of the Graduate Faculty, one of the summer sessions, except the first, may be replaced by equivalent work in France or at another French Summer School.

REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

Candidates for this degree will not be accepted in 1954-55.

A. Entrance Requirements

Candidates for the Ph.D. degree in French language and literature must hold the M.A. degree in French from McGill University or its equivalent, and their admission must be recommended by the Chairman of the Department of Romance Languages. Students who have not obtained their M.A. degree in French at McGill University will be required to (a) submit evidence of their ability to speak French and to understand French conversation and lectures, (b) undergo a written entrance examination.

In the case of students unable to come to Montreal for an interview, examination papers will be sent on request to an institution near the candidate's residence and arrangements will be made for the examination to take place under the supervision of that institution.

The examination will consist of four papers as follows:

1. Translation from English into French—1 hour: no dictionary allowed. Approximately 20 lines of easy prose to test knowledge of syntax, and approximately 20 lines of literary prose to test extent of vocabulary and feeling for the language.
2. Translation from Latin into French or English—1 hour: dictionary allowed. As an indication of the proficiency needed for this test, candidate should be able to read without difficulty: *Cæsar, De Bello Gallico*, or *Cicero, De Amicitia* or *Pro Archia*.
3. General questionnaire on the history of French Literature from 1600 to 1914—1 hour.
4. A French essay dealing with an aspect of the field in which research was done for the M.A. thesis—2 hours.

B. Courses of Study

Ph.D. candidates will normally spend two years of resident study at McGill University; on the recommendation of the Department, one year may be taken at a recognized French speaking University in Europe.

The curriculum will include seminars in,

- (a) Morphology, philology, and syntax of old and modern French.
- (b) Advanced phonetics and translation and stylistics.
- (c) Studies in mediaeval, classical, and modern French literature.
- (d) Cognate courses in linguistics and comparative Romance literatures.
- (e) Courses in Latin, Spanish, or Italian, as required.

The above listed seminars and the work required for them will occupy almost the whole of the candidate's time during the two years of resident study, and candidates should not expect to be able to make much progress with the Ph.D. thesis during these two years, although further resident study will not be demanded.

C. Examinations

In addition to sessional examinations held at the end of each course, candidates will be required to pass a general comprehensive examination, oral and written, at the end of their second year. The object of this examination will be mainly to ensure that students can write faultless literary French with accuracy, and lecture in French fluently and with authority.

GRADUATE STUDIES

D. Thesis

The thesis should be an original contribution to knowledge of not less than 50,000 words. It should be written in French.

E. Fields of Research

The Department is prepared to accept subjects in the following fields:

Philology, Morphology, Syntax, and Stylistics of the French Language from its origin to the present day.

Problems of Translation.

Studies in comparative literature involving French, English, and Canadian literatures.

Studies in the French novel.

Studies in French poetry from the classical period to 1914

Problems of literary style and expression in prose.

DEPARTMENT OF GENETICS

Associate Professor J. W. BOYES, *Chairman*

Assistant Professors E. R. BOOTHROYD

F. C. FRASER

H. M. SLATIS

Lecturer and Research Fellow J. D. METRAKOS

Research Fellow KATHERINE METRAKOS

Students in the following categories will be accepted for graduate studies in this Department:

1. Honours graduates in either Botany or Zoology at McGill who have completed at least one full course in Genetics and one full course in the non-honours subject of either Botany or Zoology.
2. Graduates of McGill who have taken a continuation in Genetics plus a minimum of two full courses in each of Zoology and Botany, who have an average standing of over 65%.
3. Students from other Universities or Agricultural Colleges who have records approximately equivalent to those of any of the above categories.
4. Students who have completed the General Honours Course in Biological Subjects with standing acceptable to this Department.

5. Students who have completed the Honours Course in Genetics.

Other students who have fulfilled part of the above requirements or have a sound knowledge of General Biology plus other special qualifications will normally be required to spend a qualifying session on an approved programme of studies.

The Department will welcome students from other fields of Biological Science or Agricultural Institutions who are interested in familiarizing themselves with the significance of hereditary variables in their particular fields of interest.

With the co-operation of the Department of Botany and the Faculty of Agriculture adequate laboratory, greenhouse, field, and library facilities are available for research in Plant or Animal Genetics and Cytology.

COURSES FOR HIGHER DEGREES

32a. CYTOLOGY (Half course)

First term: 2 hours and a 3-hour laboratory period. *Professor Boothroyd*

36. DEVELOPMENTAL GENETICS (Half course)

The equivalent of $1\frac{1}{2}$ hours each week throughout the session.

Professor Fraser

43b. ADVANCED GENETICS AND CYTOGENETICS (Half course)

Second term: 3 hours. *Professors Boyes, Boothroyd, and Slatis*

44. BIOMETRY (Full course). Applications of statistics to research problems in biology.

2 hours lectures and 3 hours of computation. *Professor Slatis*

45a. GENETIC INTERPRETATION OF THE MECHANICS OF EVOLUTION (Half course)

First term, 3 hours. *Professor Boyes*

45b. POPULATION GENETICS (Half course). The rules governing the establishment of genetic equilibrium and the application of these rules to the study of evolution. Emphasis on human genetic studies.

Second term: 3 hours *Professors Slatis and Fraser*

(Not given in 1954-55.)

51. SEMINAR. Weekly reports by students and staff on current researches in Cytology and Genetics.

GRADUATE STUDIES

53. **ADVANCED CYTOLOGY** (Half course). The physical and chemical properties of the structural components of the cell and the techniques used in their investigation. Discussions of experimental studies of particular cell structures such as the Golgi apparatus, the mitochondria, the chloroplast, the secretion products, the cell membrane, the nucleus and the chromosomes.

This course is given jointly by the Departments of Anatomy and Genetics, with the co-operation of the Departments of Biochemistry, Botany, Physiology and Zoology.

Two hours per week (including demonstrations and seminar periods) throughout the session.

(Not given in 1954-55.)

Courses in other Biological Sciences at McGill and courses in Plant Breeding or Animal Breeding at Macdonald College may be required when it is desirable to extend the student's general background or experience for a particular problem.

REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

Course 51 and four other courses from the above are required for the Master's degree in addition to a thesis on a research problem.

A sound knowledge of General Biology is prerequisite.

The research problem may be in Genetics or Cytology or Cytogenetics.

REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

Only candidates who have shown indications of distinct research ability during their Master's training will be permitted to register for the Ph.D. degree. Course 51 must be taken in each year. See general regulations for further requirements.

DEPARTMENT OF GEOGRAPHY

Professor

F. K. HARE, *Chairman*

Associate Professors

J. B. BIRD
BOGDAN ZABORSKI

Lecturers

THEO L. HILLS
W. F. SUMMERS

The Geography Department offers the degrees of M.A., M.Sc. and Ph.D. in Geography, and (in special circumstances) an M.Sc. degree for work in Meteorology.

REQUIREMENTS FOR THE DEGREE OF MASTER OF ARTS

The following candidates will be eligible to proceed to the degree after one resident session at McGill:

(1) students holding the Honours B.A. of McGill University in Geography;

(2) students from other universities having Bachelor's degrees with a comparable specialization in Geography, together with the important cognate subjects.

Other candidates with degrees in Geography at McGill and other universities may proceed to the degree after one resident session, if, in the opinion of the Chairman, they can make good the deficiencies in undergraduate training in that session, or at the Geography Summer School. These candidates will not, however, be eligible to submit their theses for the May Convocation in that session.

Students with primary undergraduate specialization in a cognate field may, in certain circumstances, register for the M.A. degree in Geography, but will in general be required to register for a qualifying year, and will not be able to submit their theses until the end of the second resident year.

Candidates must

(1) pass written (and in some cases oral) examinations in two of the graduate courses listed below;

(2) attend such courses in Geography or cognate subjects as the Chairman and the student's director of research think fit;

(3) submit a thesis in the fields of Human Geography, or in those parts of Geography having a significant bearing on settlement, including planning;

(4) comply with the general field-work requirement (see below). The quality of the thesis will determine the final standing of the student.

REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

The following candidates will be eligible to proceed to the degree after one resident session at McGill:

(1) students holding the Honours B.Sc. of McGill University in Geography;

(2) students from other universities having Bachelor's degrees with a comparable specialization in Geography, together with the important cognate subjects.

GRADUATE STUDIES

Other candidates with degrees in Geography from McGill and other universities may proceed to the degree after one resident session if, in the opinion of the Chairman, they can make good the deficiencies in undergraduate training in that session, or at the Geography Summer School. These candidates will not, however, be eligible to submit their theses for the May Convocation in that session.

Students with primary undergraduate specialization in a cognate field may, in certain circumstances, register for the M.Sc. degree in Geography, but will in general be required to register for a qualifying year, and will not be able to submit their theses until the end of the second resident year.

Candidates must

(1) pass written examinations in two of the graduate courses listed below:

(2) attend such courses in Geography or cognate subjects as the Chairman and the student's director of research think fit;

(3) submit a thesis in the fields of Physical Geography, or Cartography;

(4) comply with the general field-work requirement (see below).

The quality of the thesis will determine the final standing of the student.

THE MASTER OF SCIENCE DEGREE IN METEOROLOGY

A limited number of students who have adequate training in Mathematics and Physics, and who have access to facilities for research in Meteorology, may be accepted as candidates for the Master of Science degree in that subject.

REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

Students who have attained high standing in the Master's degrees in Geography at McGill University, or have equivalent qualifications, may be permitted to proceed to the Ph.D. in two further years. In certain circumstances a student may be allowed to register for the Ph.D. without having first taken the Master's degree.

Normally the Department will restrict admission to the Ph.D. course to students prepared to work in one or other of the following fields: the physical, regional, and historical geography of North America, Europe, and the Arctic; the history of geographical exploration in North America; and Climatology.

A broad familiarity with the entire field of geography will be assumed in all students who register for the Ph.D. In their preliminary examinations, they must show professional competence, and will be judged as to their familiarity with the literature, methods, and organization of modern geography.

Candidates must

(1) remedy any deficiencies in their formal course-work in Geography to the Master's level, and must also ensure that they have adequate training in the important cognate subjects;

(2) submit themselves for written (and in some cases oral) examinations in four broad fields. These *preliminary examinations* must be chosen as follows: one (known as Geography 71) on physical geography or cartography; one (Geography 72) on economic, political, or historical geography; and two (Geography 73 and 74) on major regions of the earth (viz., the Arctic, Europe, etc.);

(3) submit a thesis in one of the fields listed above; and

(4) comply with the general field-work requirement (see below).

To comply with requirements (1) and (2) above, the candidate may take any of the graduate or undergraduate courses offered by the Department.

GRADUATE COURSES OR SEMINARS

(all courses one meeting weekly)

62. HISTORICAL GEOGRAPHY OF A SELECTED AREA IN NORTH AMERICA

Professor Bird

64. ADVANCED CLIMATOLOGY

Professor Hare

65. THE PHYSICAL GEOGRAPHY OF A SELECT AREA OF NORTH AMERICA

The Staff

66. CARTOGRAPHY, WITH PARTICULAR REFERENCE TO SPECIAL PURPOSE MAPS

Professor Zaborski

67. THE GEOGRAPHY OF THE ARCTIC

A seminar course conducted by members of the staffs of the Department and the Arctic Institute of North America.

Professor Bird

68. THE GEOGRAPHY OF THE BRITISH ISLES

An advanced course designed to illustrate the processes of regional study in the world's most intensively mapped country.

Professor Hare

GRADUATE STUDIES

69. METHODS OF GEOGRAPHICAL RESEARCH

A review by the staff of the accepted methods of research in geographical problems, in both physical and humane fields. Emphasis will be laid upon inadequacies in the existing methodology. The approach will be practical, and will require the presentation of formal research papers for criticism and discussion.

The Staff

71-74. PH.D. PRELIMINARIES (see above).

FIELD WORK REQUIREMENT

The Geography Department normally holds an annual field trip immediately before the beginning of the session, to an area of geographical interest in either Eastern Canada or the Northeastern United States. All students proceeding to a higher degree are required to participate in at least one annual field trip, preferably at the beginning of their first resident session.

DEPARTMENT OF GEOLOGICAL SCIENCES

Professors

T. H. CLARK, *Chairman*

J. E. GILL

E. H. KRANCK

Associate Professor

J. S. STEVENSON

Assistant Professors

J. E. RIDDELL

V. A. SAULL

C. W. STEARN

GENERAL STATEMENT

Entrance to graduate work in Geological Sciences may be through the course in Mining Engineering (B.Eng. with good second class standing) or through the honours course in Geological Sciences (B.Sc., honours Geology).

Graduate students in this Department must present evidence of satisfactory field work under competent direction for at least one summer, before being eligible to read for an advanced degree.

COURSES FOR THE MASTER'S DEGREE

Students who have not satisfactorily completed courses equivalent to the undergraduate courses listed below must make up any deficiency and, in addition, take graduate courses, A, B, E, and one other as advised. The thesis must conform to the general regulations.

GEOLOGICAL SCIENCES

UNDERGRADUATE COURSES

- 231a. FIELD GEOLOGY (Fac. Eng. 1145). Surface and underground geological field survey methods. Preparation of geological maps, sections, models, and reports from field notes, diagrams, aerial photographs, etc.

First term: 1 lecture and 2 laboratory periods per week. During the first 6 weeks the laboratory work is replaced by field work.

Professor Riddell

Prerequisites: Surveying 324 and 352.

References: Lahee, Field Geology (McGraw-Hill); McKinstry, Mining Geology (Prentice-Hall).

- 232b. STRUCTURAL GEOLOGY (Fac. Eng. 1146). A systematic survey of rock structures, their origins and practical importance. Laboratory periods will be devoted to practical problems.

Second term: 2 hours and 1 laboratory period.

Professor Riddell

Prerequisites: Geology 121, 221.

Reference: Billings, Structural Geology (Prentice-Hall).

- 331a. OPTICAL CRYSTALLOGRAPHY. Topics covered in the lectures include refraction and double refraction, polarization of light, and the nature of and reason for the various optical characters exhibited by crystals. The laboratory course gives practice in the determinations of these characters, using the polarizing microscope.

First term: 1 lecture and two 2-hour laboratory periods.

Professor Stevenson

Prerequisites: Geology 121, 221.

References: Larsen and Berman, Microscopic Determination of Non-opaque Minerals, 1934, Bull. 848 U.S. Geol. Surv.; Wahlstrom, Optical Crystallography (Wiley, 1951); Winchell, Elements of Optical Mineralogy, Part I (Wiley, 1937).

- 332a. PETROLOGY (Fac. Eng. 1144). The common igneous, sedimentary, and metamorphic rocks are described and their modes of occurrence discussed. In the laboratory, the student learns to identify such rocks by methods used in the field.

First term: 2 hours and 1 laboratory period.

Professor Kranck

Prerequisites: Geology 121, 221.

Textbook: G. W. Tyrrell, The Principles of Petrology.

- 333b. PETROGRAPHY (Fac. Eng. 1148). The examination and identification of rock minerals and rocks by means of the petrographic microscope.

Second term: 2 hours and 1 laboratory period.

Professor Kranck

Prerequisite: Geology 332a.

Textbook: Rogers and Kerr, Optical Mineralogy.

GRADUATE STUDIES

- 341b. PALEONTOLOGY. The development of ideas concerning the origin of fossils. Kinds of fossils; collecting, preparation, and naming of fossils. Brief survey of systematic paleontology, following the standard biological classifications, with emphasis on fossil animals. The stratigraphic and economic importance of paleontology. The influence of paleontology upon the doctrine of evolution.

This course may be omitted as a requirement for some M.Sc. students.

Second term: 2 lectures and 2 hours laboratory and 1 full day's field work in April. Professor Clark

Prerequisite: Geology 121 or Zoology 11.

- 342a. GEOMORPHOLOGY. A study of the surface features of the earth, their origins, changing aspects, and influence on human activities. Special attention is given to the significance of various land forms in relation to soils, bedrock, and rock structure and the distribution of natural resources. Maps and photographs provide illustrations.

First term: 2 lectures and 1 laboratory period. Professor Riddell

Prerequisite: Geology 121.

Textbook: Lobeck, Geomorphology, (McGraw-Hill).

- 343a. STRATIGRAPHY. The principles of sedimentation. Weathering; sources and origin of sedimentary rocks; significance of their textures and structures. The structural relationship of strata; areal distribution of sedimentary rocks. Reference is made throughout the course to matters of economic importance.

First term: 2 hours, 2 hours laboratory, and 2 full days of field work during October. Professor Clark

Prerequisite: Geology 121.

Textbooks: Twenhofel, Principles of Sedimentation, 2nd ed., 1950; Pettijohn, Sedimentary Rocks (Harper).

- 344b. MINERALOGRAPHY. Identification of ore minerals in polished sections by means of the reflecting microscope and microchemical analysis; interpretation of their textural relationships and paragenesis.

This course may be omitted as a requirement for some M.Sc. students.

Second term: 1 lecture and two 2-hour laboratory periods.

Professor Stevenson

Prerequisites: 331a or permission of instructor.

Text: Short, Microscopic Determination of the Ore Minerals, U.S. Geological Survey Bulletin 914, 1940.

GEOLOGICAL SCIENCES

345b. CORRELATION. Stratigraphic terminology. Correlation by lithological means; facies changes, sub-surface geophysical methods, etc. Correlation by fossils, micropaleontologic methods, facies faunas, paleontologic limitations. Paleogeography and paleogeology. Throughout the course special consideration will be given to correlation as developed by the petroleum geologist.

Second term: 2 lectures, 2 hours laboratory, and 2 days field work during April or May.

Professor Stearn

Prerequisite: Geology 121, 233b, 343a.

Text: Krumbein and Sloss, Stratigraphy and Sedimentation (Freeman)

441. ORE DEPOSITS (Fac. Eng. 1182). Nature, origin, mode of occurrence, and classification of deposits of metallic and of important non-metallic minerals; typical occurrences; geographical distribution.

2 lectures and 1 laboratory period.

Professor Gill

Prerequisites: Geology 232b, 332a.

Text: Bateman, Economic Mineral Deposits (Wiley).

443b. EARTH PHYSICS (Half course). Physical properties of the earth, and the processes associated with its existence, as inferred from astronomy, geodesy, seismology, geology, meteorology, terrestrial magnetic and thermal effects, geochemistry, etc. Hypotheses and theories based upon or explaining the above. Critical evaluation of these hypotheses and theories.

Second term: 3 lectures per week, one of which may be replaced by a conference.

Professor Saull

Prerequisites: Geology 121, Mathematics 224, Physics 21, Chemistry 24.

444. GEOLOGY OF NORTH AMERICA (Fac. Eng. 1180). The first part of the course will deal with the physical development of North America, period by period, and the attendant evolution of life. The second part will review the relationship of the natural resources to the major geological units.

2 lectures and 1 two-hour laboratory period per week.

Professors Riddell and Stearn

Prerequisites: Geology 121, 221, 231a, 232b, 332a, 333b.

Texts: Dunbar, Historical Geology (Wiley, 1949); Geology and Economic Minerals of Canada (Geological Survey of Canada, 3rd. ed., 1947).

GRADUATE COURSES

A. STRUCTURAL GEOLOGY

2 hours per week and assigned problems.

Professor Gill

GRADUATE STUDIES

B. GEOLOGICAL COLLOQUIUM

This course must be taken by all graduate students in Geology in the First and Second years. *Professors Saull and Stearn*

E. PETROLOGY AND PETROGRAPHY

3 hours and laboratory. *Professors Kranck and Saull*

Textbooks: Bowen, Evolution of Igneous Rocks (Princeton University Press); Tom F. W. Barth, Theoretical Petrology (Wiley); F. J. Turner and J. Verhoogen, Igneous and Metamorphic Petrology (McGraw-Hill).

I. GEOLOGY AND PROBLEMS OF THE PRE-CAMBRIAN

Lectures and seminar at least 2 hours per week, second term.

Professor Gill

J. GEOLOGICAL MAP INTERPRETATION

1 hour seminar with assigned problems.

Professor Riddell

L. ADVANCED PETROLOGY AND PETROGRAPHY

Seminar and at least 9 hours laboratory work per week.

Hours to be arranged.

Professor Kranck

M. ADVANCED MINERALOGY

3 hours seminar and laboratory per week.

Professor Stevenson

N. ADVANCED STRATIGRAPHY

Hours to be arranged.

Professor Clark

O. PHYSIOGRAPHY

Seminar 2 hours.

Professor Riddell

P. ADVANCED PALEONTOLOGY

Hours to be arranged.

Professor Clark

Q. ADVANCED ECONOMIC GEOLOGY

Seminar, 2 hours.

Professor Gill

R. ADVANCED STRUCTURAL AND DYNAMICAL GEOLOGY

At least 2 hours seminar per week.

S. GEOCHEMISTRY

2 hours seminar and laboratory per week.

Professor Saull

T. SEDIMENTARY PETROGRAPHY

Seminar, hours to be arranged.

Professor Stearn

Courses for the Degree of Doctor of Philosophy will be selected from the list of graduate courses according to the student's particular interest, on the advice of his director of research. The thesis must conform to the general regulations.

DEPARTMENT OF GERMAN

Professor

W. L. GRAFF, *Chairman*

Assistant Professor

BERTHA MEYER

PREREQUISITES

In order to be admitted to graduate work in German the candidate must have a B.A. degree with Honours in German and at least second class standing from McGill University, or an equivalent B.A. degree from another College or University of recognized standing.

In estimating the quality and contents of the required undergraduate work the following factors must be borne in mind:

1. The candidate must be able to understand and read German. He must be able to speak it fairly fluently and to write it correctly. Lectures and Seminars are conducted in German. The thesis must be written in German, under the supervision of the Department.

2. Prerequisite literary studies include:

(a) A survey of German literature from its beginnings to the 20th century, with emphasis upon developments since Lessing, supplemented by collateral readings (equivalent to two full courses).

(b) A more detailed study of several special fields. In this respect the undergraduate curriculum of McGill University comprises one full course in the history of the tragedy (one year), one half course in the German lyric, and one half course on Goethe's Faust. Substitutes for these, if found satisfactory, will be honoured by the Department.

(c) A full course in the Middle High German Language and the reading of selected passages from Middle High German Literature (one year).

COURSES FOR THE DEGREE OF MASTER OF ARTS

61. GOETHE

1 meeting weekly.

Professor Graff

62. LESSING

1 meeting weekly.

Professor Meyer

GRADUATE STUDIES

- | | |
|--|------------------------|
| 63. GERMAN ROMANTICISM
1 meeting weekly. | <i>Professor Graff</i> |
| 64. GOTHIC AND INTRODUCTION TO GERMAN PHILOLOGY
1 meeting weekly. | <i>Professor Graff</i> |
| 10. FROM NATURALISM TO EXPRESSIONISM
3 hours. | <i>Professor Graff</i> |
| 13. HISTORY OF THE TRAGEDY IN GERMAN LITERATURE
2 hours. | <i>Professor Graff</i> |

Courses 10 and 13 are Advanced Honours Courses in the Faculty of Arts and Science. If not already taken they may be chosen for the M.A. degree under the conditions outlined in the following paragraphs.

When German is taken as the major subject two courses are selected from 61, 62, 63, in consultation with the Department.

If the candidate has never taken the undergraduate course in Middle High German Language and Literature or its equivalent, he must make up this deficiency.

A student intending to proceed to the Ph.D. degree in German at another university is strongly recommended to take course 64 in addition to the two selected.

As a rule the candidate is advised not to attempt to complete the course work and finish the thesis in one winter session. The best arrangement is: Course studies during the winter session, thesis during the summer, graduation in the autumn.

NOTICE TO CANDIDATES FOR THE Ph.D. DEGREE IN OTHER ARTS OR SCIENCE SUBJECTS

Ph.D. candidates who have to pass a reading test in German and who have the equivalent of one college year of German may join German 4 in the Faculty of Arts and Science. This is a half course which will in the future be given three times a week during the first term only. Since most Ph.D. candidates write their foreign language tests in December, they can get almost the full benefit from that course. The first half of the term will be devoted to the method of translating, the second half to the actual translation of texts chosen from the various fields of interest. Both the natural sciences and the Arts will be represented in the choice of texts.

Required textbook: C. V. Pollard, *The Practical Solution to German Translation.*

DEPARTMENT OF HISTORY

<i>Professor</i>	H. N. FIELDHOUSE, <i>Chairman</i>
<i>Associate Professors</i>	J. I. COOPER C. C. BAYLEY W. S. REID
<i>Assistant Professor</i>	M. MLADENOVIC

The honours B.A. in History, which is prerequisite to Graduate work in the subject, may be taken in History alone or in History and another subject. When it is taken in History alone, it requires eight full courses in European, Canadian, British, and U.S. history, taken in a prescribed sequence, together with certain other approved courses, notably in foreign languages. It also requires the investigation, continued through two years, of a Special Subject which is studied intensively from original sources. When the honours degree is taken in History with another subject, seven courses are taken instead of eight and the Special Subject is omitted. Graduate students who enter with this latter qualification may find it necessary to make good any deficiency in their preparation and the Department is prepared to make this possible.

COURSES FOR THE DEGREE OF MASTER OF ARTS AND DOCTOR OF PHILOSOPHY

- A. HISTORICAL METHOD AND THE PHILOSOPHY OF HISTORY
Professors Bayley, Cooper, and Fieldhouse
- B. THE HISTORY AND PERSONNEL OF THE ENGLISH HOUSE OF COMMONS IN THE LATE XIV CENTURY
Seminar, 1 hour. *Professor Bayley*
- C. THE WYCLIFITE MOVEMENT IN ITS RELIGIOUS AND SOCIAL ASPECTS
Seminar, 1 hour. *Professor Bayley*
- D. SIXTEENTH CENTURY SCOTLAND
Seminar, 1 hour. *Professor Reid*
- F. ENGLISH HISTORY, 1688-1760
Seminar, 1 hour. *Professor Fieldhouse*
- G. ENGLISH HISTORY, since 1870
Seminar, 1 hour. *Professor Reid*
- H. WESTERN EUROPEAN HISTORY, 1870-1914, WITH SPECIAL REFERENCE TO BRITISH FOREIGN POLICY
Seminar, 1 hour. *Professor Fieldhouse*
- J. LOWER CANADA OR QUEBEC, 1800-1900
Seminar, 1 hour. *Professor Cooper*

GRADUATE STUDIES

L. SOCIAL AND ECONOMIC HISTORY OF MONTREAL, 1867-1900

Seminar, 1 hour.

Professor Cooper

The Department is prepared to direct the research of graduate students in the following fields:

British History:

- (a) English history in the later Middle Ages.
- (b) English and Scottish History in the XVI Century.
- (c) English history, 1688-1760.
- (d) English history, 1870-1914.
- (e) Certain aspects of English economic history.
- (f) Certain aspects of British foreign policy since 1815.

European History:

- (a) The constitutional development of the Holy Roman Empire in the XIII century.
- (b) The history of western Europe 1870-1914.
- (c) Certain aspects of the history of Slavonic Europe.

Canadian History:

- (a) The history of Montreal.
- (b) The history of Lower Canada and Quebec in the XIX Century.

The Redpath Library is well equipped with printed sources for the periods and subjects mentioned above, and students pursuing research in Canadian History will be required, as occasion arises, to avail themselves of the manuscript resources of the Dominion Archives at Ottawa and the Provincial Archives at Quebec, and of parochial and other records in Montreal and its vicinity.

Candidates both for the M.A. and for the Ph.D. are required to take course A, and to take the prescribed examination.

In the case of the Ph.D. degree, the Department may require candidates to spend one year in research at another university or repository of archives.

The preliminary Ph.D. examination will be replaced by a report from the Department on the general work and ability of each candidate and by a general examination on the historical background of the subject of the thesis; this examination can be taken either at the end of the first year or during the second, as decided by the director of the candidate's studies.

Candidates for the degree of Doctor of Philosophy should consult the Department as to the selection of the two foreign languages in which they propose to be examined, as these must be chosen for their bearing upon the candidate's special field of research.

DEPARTMENT OF HORTICULTURE

(Macdonald College)

Associate Professor H. R. MURRAY, *Chairman*

Assistant Professors JEAN DAVID
C. D. TAPER

Lecturer D. W. PETTIT

Adequate laboratory and library facilities are available for the courses listed below and for research.

COURSES FOR THE DEGREE OF MASTER OF SCIENCE

- A. POMOLOGY
Lectures and colloquium, 3 hours; laboratory, 3 hours.
- B. VEGETABLE CROPS
Lectures and colloquium, 3 hours; laboratory, 3 hours.
- C. FRUIT AND VEGETABLE PRESERVATION.
Lectures and colloquium 3 hours; laboratory, 3 hours.
- D. EXPERIMENTATION. (See Course 60—Department of Agronomy)
- E. PLANT PHYSIOLOGY. (See Course 61—Department of Botany)
- F. ADVANCED GENETICS AND CYTOLOGY. (See Course 43b—Department of Genetics)

REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

1. A candidate must select either course A or course B or course C. If he selects A or B he must take in addition Agronomy 60 (Experimentation) and at least one further course such as Botany 61 (Plant Physiology) or Genetics 43b (Advanced Genetics and Cytogenetics). If he selects course C he must take in addition Botany 61 (Plant Physiology), Bacteriology 34 (Food Microbiology), and either Chemistry 51 (Chemistry of Foods and Feeding Stuffs) or Chemistry 52 (Advanced Food Analysis).
2. The research problem must be approved by the Departments involved, each candidate being jointly responsible to the Department of Horticulture and to some other Department, such as Botany, Genetics, or Plant Pathology, approved by the Faculty for his case.

GRADUATE STUDIES

3. The candidate must spend one summer in the Department before or during the course, or have its equivalent at some other approved institution.

INSTITUTE OF ISLAMIC STUDIES

<i>Professor</i>	W. C. SMITH, <i>Director of the Institute</i>
<i>Visiting Associate Professor</i>	NIYAZI BERKES
<i>Assistant Professor</i>	H. A. REED, <i>Assistant Director</i>
<i>Lecturer</i>	F. R. C. BAGLEY
<i>Visiting Fellow</i>	MUHAMMAD DA'UD RAHBAR

The Institute, established in 1952, offers courses and undertakes to direct research in preparation for the M.A. degree in Islamic Studies, as well as conducting research at a more advanced level. Graduate fellowships and senior (post-doctoral) fellowships are offered. The policy is to make these available in such a way that the number of Muslims and of Westerners will at all levels be approximately equal. Joint participation, both of students and staff, is a feature of the seminars. Two years of resident study are normally required for the M.A.

The Institute gives special emphasis to Islam as a religion, and to present-day developments in the Muslim world. Through co-operative study, its endeavour is to understand Islam as a contemporary and living force. Relevant courses offered by the Departments of Political Science, History, etc., are open to students in the Institute.

(A) RESEARCH SEMINARS: ISLAM IN THE MODERN WORLD

Each year, approximately two research seminars are scheduled on modern developments in Islam in particular areas (such as: the Arab world, Turkey, Iran, India and Pakistan, Indonesia). Each is led by a visiting professor from the area concerned, with the participation of the Institute staff.

1. ISLAMIC DEVELOPMENTS IN THE MODERN ARAB WORLD

The Wahhabi movement; the Sunusi movement; Jamal al-Din al-Afghani; Muhammad 'Abduh; the Azhar; the modernists; the Ikhwan al-Muslimun.
2 hours.

2. THE DEVELOPMENT OF SECULARISM IN MODERN TURKEY

An analysis of the transition from Ottoman institutions and ideas to those of contemporary Turkey. Beginning with the eighteenth century background of the early attempts at reform, attention is given to the changes during the *Tanzimat*, "Young Turk", and Republican periods,

as a preparation for an understanding of contemporary problems raised by secularization.

2 hours.

Professor Berkes

3. MODERN TRENDS IN ISLAM IN INDIA AND PAKISTAN

Islamic developments in India, from the eighteenth century to the emergence of Pakistan.

2 hours.

Dr. Rahbar and Staff

Texts: Shah Waliyullah, *Hujjat Allah al-Balighah*, *Tafhimat Nahiyah*; Isma'il Shahid, *'Abaqat*; Sir Sayyid Ahmad Khan, *Tafsir, Laykcharz ka Majmu'ah*; Amir 'Ali, *The Spirit of Islam*; Iqbal, *Reconstruction*, and the poetical works; Abu-l-Kalam Azad, *Tarjumanu-l-Qur'an*; Mawdudi, selected writings; Pakistan constitutional documents.

(B) SEMINARS ON THE HERITAGE OF CLASSICAL ISLAM

11. HISTORICAL DEVELOPMENT OF ISLAMIC THEOLOGY

An endeavour to understand and appreciate, and to make intelligible in contemporary terms, significant attempts of Muslims at different periods in the past to give intellectual expression to their faith. Special reference to the Mu'tazilah (with examination of the concepts 'orthodox' and 'unorthodox'), al-Ash'ari, al-Ghazzali, al-Taftazani. Consideration of the role in Islam of such intellectual expression—alongside of, or in contradistinction from, other modes of expression: artistic; mystical; and, particularly, moral and social (the Law).

2 hours (half course).

Professor Smith and Staff

12. AL-GHAZZALI

The historical background. His life. His writings; viewed in relation to the context out of which they emerged, and considered also for their potential significance for Muslims to-day.

2 hours.

Dr. Rahbar and Staff

13. THE SOCIAL INSTITUTIONS OF ISLAM.

The first term of this course will be devoted to "Framework and General Introduction". The second term will consist in a seminar devoted to one particular institution (with an examination of conceptual and practical developments). For 1954-55, the choice for investigation will be: "Government and State".

2 hours.

Professor Berkes

25. READINGS IN THE CLASSICAL ARABIC PHILOSOPHERS

A consideration of the development of philosophic thought among the Muslims, and its relation to the late Greek background; with special

GRADUATE STUDIES

reference to Ibn Sina (Avicenna). Some of his writing or al-Ghazzali's *Tahafut* will be read in Arabic. The role of *falsafah* in classical Islamic culture and thought.

3 hours.

(C) COURSES ON ISLAM

55. HISTORICAL DEVELOPMENT OF THE ISLAMIC PEOPLES TO 1800

3 hours (half course). *Professor Reed*

56. INTRODUCTION TO THE MODERN NEAR EAST

3 hours (half course). *Professor Reed*

57. INTRODUCTION TO ISLAM

3 hours (half course). *Professor Smith*

58. THE GEOGRAPHY OF THE ISLAMIC WORLD

Professor Zaborski (Department of Geography)

(D) LANGUAGE INSTRUCTION

Not all courses are available each year. All language courses count as three hours per week for two terms. The elementary courses in each case do not normally carry graduate credit unless followed by a second year in the same language.

100. ELEMENTARY ARABIC

101. LOWER INTERMEDIATE ARABIC

102. HIGHER INTERMEDIATE ARABIC

103. ADVANCED ARABIC (ARABIC LITERATURE)

110. ELEMENTARY TURKISH

111. LOWER INTERMEDIATE TURKISH

112. HIGHER INTERMEDIATE TURKISH

113. ADVANCED TURKISH (TURKISH HISTORICAL LITERATURE)

120. ELEMENTARY PERSIAN

121. LOWER INTERMEDIATE PERSIAN

122. HIGHER INTERMEDIATE PERSIAN

123. ADVANCED PERSIAN (PERSIAN RELIGIOUS LITERATURE)

130. ELEMENTARY URDU

131. LOWER INTERMEDIATE URDU

132. HIGHER INTERMEDIATE URDU

133. ADVANCED URDU

140. ELEMENTARY MALAY AND INDONESIAN

FACULTY OF LAW

Professors

W. C. J. MEREDITH, *Dean*
LOUIS BAUDOUIN
MAXWELL COHEN
J. C. COOPER
C. S. LEMESURIER
F. R. SCOTT

Lecturer

JULIUS GAZDIK

COURSES FOR THE DEGREE OF MASTER OF CIVIL LAW

Candidates must hold the degree of B.C.L. with at least second class honours from McGill University, or its equivalent. They must select one of the four following departments of study, in which they must follow at least one course throughout a session of residence, and must under supervision prepare an acceptable thesis. The general rules for the Master's degree will apply.

The departments of study, which may not all be offered each year, are

Roman Law
Civil Law
Commercial and Maritime Law
Public Law, including International Law

Students may also be required to follow cognate courses in other Departments of the Faculty.

COURSES FOR THE DEGREE OF MASTER OF LAWS

This degree is offered only in the Institute of International Air Law (J. C. Cooper, *Director*). Candidates must hold a degree in Law or be admitted to the Bar, and only those highly qualified or recommended can be accepted; it is desirable that they should possess a working knowledge of both English and French.

The curriculum consists of at least one session's resident study at the Institute. Students whose work is found satisfactory will be permitted to submit a dissertation on an approved subject within the field of the Institute's work during the following year, even though not then in residence. They must be registered, as resident or non-resident, for the session in which the dissertation is submitted. A very high standard will be required for this degree.

GRADUATE STUDIES

Students will be required to take the four courses listed below, which are prescribed. Others may be selected from courses given in the Law Faculty.

International Transport Law
Public International Air Law
Private International Air Law
International Air Regulations

DEPARTMENT OF MATHEMATICS

<i>Professors</i>	HERBERT TATE, <i>Chairman</i> P. R. WALLACE HANS ZASSENHAUS
<i>Associate Professors</i>	CHARLES FOX HYMAN KAUFMAN WACLAW KOZAKIEWICZ E. M. ROSENTHALL C. D. SOLIN
<i>Assistant Professors</i>	M. D. BURROW P. L. BUTZER J. D. JACKSON JOACHIM LAMBEK T. F. MORRIS R. T. SHARP

COURSES FOR THE DEGREE OF MASTER OF SCIENCE AND DOCTOR OF PHILOSOPHY

Applied Mathematics and Mathematical Physics

661. METHODS OF MATHEMATICAL PHYSICS. Introduction to the equations of mathematical physics, classification of differential equations, integral representations, the solution of problems of mathematical physics involving the Laplace, Poisson, and scalar and vector Helmholtz and wave equations; tensor calculus.

3 hours.

Professor Jackson

Textbook: H. Feshbach and P. M. Morse, *Methods of Theoretical Physics* (Technology Press, M.I.T.).

662. QUANTUM MECHANICS (Physics 62). Introduction to the ideas and methods of quantum theory, with illustrations from the simpler applications in atomic and nuclear physics.

3 hours.

Professor Sharp

Textbooks: D. Bohm, Quantum Theory (Prentice-Hall); L. Schiff, Introductory Quantum Mechanics (McGraw-Hill).

663. ADVANCED QUANTUM MECHANICS. Methods of advanced quantum theory, including non-relativistic and relativistic scattering processes; Dirac electron theory, interaction of radiation with atomic and nuclear systems, quantum electrodynamics, quantum field theory.

2 hours.

Professor Morris

References: Fermi, Elementary Particles (Yale); Heitler, Quantum Theory of Radiation (Oxford); Kramers, Quantentheorie (Edwards); Mott and Massey, Theory of Atomic Collisions (Oxford); Pauli, Wellenmechanik (Edwards); Schiff, Quantum Mechanics (McGraw-Hill); Sommerfeld, Wellenmechanik (Ungar); Wentzel, Quantum Theory of Fields (Interscience).

664. MATHEMATICS OF QUANTUM CHEMISTRY. Atomic structure, chemical bonding, theory of valency, elements of quantum statistical mechanics: for second year graduate students.

2 hours.

Professor Sharp

Textbooks: Heitler, Elementary Wave Mechanics (Oxford); Glasstone, Theoretical Chemistry (Van Nostrand).

References: Pauling and Wilson, Introduction to Quantum Mechanics (McGraw-Hill); Dushman, Elements of Quantum Mechanics (Wiley); Gurney, Elementary Quantum Mechanics (Cambridge); Mott, Outline of Wave Mechanics (Cambridge); Penney, Quantum Theory of Valency (Methuen); Eyring, Kimball, and Walter, Quantum Chemistry (Wiley).

665. STATISTICAL MECHANICS AND KINETIC THEORY OF MATTER (Physics 65). Classical and quantum statistical mechanics, with applications; statistical theories of the gaseous, liquid, and solid states, including kinetic theory of gases, Debye theory of specific heats, dielectrics, and magnetism, theory of strongly degenerate gases, Planck radiation law, electron theory of metals, Bose-Einstein condensation theory of liquid helium II.

2 hours.

Professor Sharp

Textbook: Lindsay, Physical Statistics (Wiley).

References: Mayer and Mayer, Statistical Mechanics (Wiley); Fowler, Statistical Mechanics (Cambridge); Tolman, Statistical Mechanics (Oxford); Schrödinger, Statistical Thermodynamics (Cambridge); Rice, Statistical Mechanics (Constable); Kennard, Kinetic Theory of Gases (McGraw-Hill); Loeb, Kinetic Theory of Gases (McGraw-Hill).

(Not offered in 1954-55.)

GRADUATE STUDIES

666. RELATIVITY. The Lorentz transformation, mechanics in special theory of relativity, relativistic formulation of electromagnetic theory. Motion of particles in the electromagnetic field, the physics of relativistic particles, with reference to high-energy accelerators and cosmic ray phenomena, spinor calculus, the Dirac theory of the electron, relativistic invariance in quantum theory. Other relativistic fields, e.g. meson.

2 hours.

Professor Wallace

References: MacCrea, Relativity Physics (Methuen); Bergmann, Introduction to the Theory of Relativity (Prentice-Hall); Heitler, Quantum Theory of Radiation (Oxford).

667. FLUID DYNAMICS. Equations of motion. Conformal transformations and complex potential theory. Airfoil theory. Vortex theory in two and three dimensions. Theory of viscous flow. Theory of boundary layer.

3 hours.

Professor Fox

References: Milne-Thompson, Hydrodynamics (Macmillan); Streeter, Fluid Dynamics (McGraw-Hill).

668. ELECTROMAGNETIC THEORY. General properties of the electromagnetic field, relativistic formulation of the theory. Fields and radiation produced by relativistic particles, with application to the angular and frequency distribution from particles in high energy accelerators. Interaction of radiation and charged particles with matter, energy loss, bremsstrahlung, Weiszacker-Williams method. Radiation reaction and damping, classical divergence difficulties. Radiation by finite systems, multipole expansion, angular momentum of radiation, semi-classical treatment of radiation from quantized systems.

2 hours.

Professor Morris

References: Heitler, Quantum Theory of Radiation (Oxford); Landau and Lifshitz, Classical Theory of Fields (Addison-Wesley); Stratton, Electromagnetic Theory (McGraw-Hill).

(Not offered in 1954-55.)

669. SEMINAR IN APPLIED MATHEMATICS. Graduate students proceeding to an advanced degree with specialization in Applied Mathematics will be expected to attend and to participate in this seminar, which will be devoted to discussions of current research topics.

Professors Jackson, Morris, and Wallace

670. THEORY OF THE SOLID STATE. Motion of electrons in crystals; energy bands and Brillouin Zones. Theory of metals. Theories of electric and thermal conductivity, Hall effect, magnetic susceptibility and specific

heat of crystals. Types of binding. Electronic motion in ionic crystals; induced conductivity in insulators. Semi-conductors; electron emission and surface contact problems

2 hours.

Professor Wallace

References: Mott and Jones, Properties of Metals and Alloys (Oxford), Seitz, Modern Theory of Solids (McGraw-Hill); Mott and Gurney, Electronic Processes in Ionic Crystals (Oxford); Wright, Semi-Conductors (Methuen); Slater, Quantum Theory of Matter (McGraw-Hill); Rice and Teller, The Structure of Matter (Wiley).

671. GROUP THEORETICAL METHODS IN QUANTUM MECHANICS. Introduction to the ideas and methods of group theory with applications to quantum mechanics; rotation, permutation, Lorentz groups; classification of atomic and molecular spectra; theory of nuclear supermultiplets.

2 hours.

Professor Morris

References: S. Bhagavantam and T. Venkatarayudu, Theory of Groups and its Application to Physical Problems (Waltair); H. Weyl, The Theory of Groups and Quantum Mechanics (Methuen); Wigner, Gruppentheorie (Edwards); Van der Waerden, Die gruppentheoretischen Methoden in der Quantenmechanik (Springer).

(Not offered in 1954-55.)

672. THEORETICAL NUCLEAR PHYSICS. The quantum mechanics of nuclear processes, including nuclear ground state properties, nuclear forces, structure of nuclei, beta and gamma emission, nuclear reactions at low and high energies.

2 hours.

Professor Jackson

References: Bethe, Elementary Nuclear Theory (Wiley); Fermi, Nuclear Physics (Chicago); Gamow and Critchfield, Atomic Nucleus and Nuclear Energy Sources (Oxford); Rosenfeld, Nuclear Forces (Interscience).

673. MATHEMATICAL THEORY OF ELECTRICITY AND MAGNETISM. Theory of electrostatic charge and potential. Problems in two and three dimensional charge distribution. Application of Gauss, Green, and Stokes theorems. Electric currents and problems in networks. Magnetism and magnetic vector potentials. Problems in three dimensional magnetic distributions. Electromagnetic induction. Maxwell's field equations. Electromagnetic waves. Theory of the Retarded Potential. The postulates of special relativity, Lorentz transformations, field of a moving charge.

2 hours.

Professor Fox

Text: William R. Smythe, Static and Dynamic Electricity (McGraw-Hill).

GRADUATE STUDIES

674. MATHEMATICAL THEORY OF ELASTICITY. Components of stress and strain. Equilibrium and compatibility equations, problems with boundary conditions. The use of polar co-ordinates and the complex variable in two dimensional problems. Strain-energy method and the principle of virtual work. Torsion of bars, shafts, and tubes. The use of polarized light, soap films, and membranes in solving problems of stress. The propagation of waves in elastic media. Waves of distation and distortion. Applications to problems of seismology.

2 hours.

Professor Fox

Texts: S. Timoshenko, Theory of Elasticity (McGraw-Hill); A. E. H Love, A Treatise on the Mathematical Theory of Elasticity (Cambridge University Press).

(Not offered in 1954-55.)

Algebra and Theory of Numbers

771. MODERN ALGEBRA. Polynomials in a field, factorization of polynomials, algebraic equation, finite extensions, splitting fields. Automorphisms. Groups, simple properties of groups. Galois theory, solving of algebraic equations by radicals. Solvable groups. Applications (Galois fields, geometric problems). Hypercomplex numbers, semi-simple algebras, skew fields. Applications to representation of groups. Ideal theory.

3 hours.

Professor Rosenthal

Textbooks: Albert, Modern Algebra (University of Chicago Press); Van der Waerden, Modern Algebra (Ungar).

773. DIOPHANTINE ANALYSIS AND ALGEBRAIC NUMBERS. This course will serve as an introduction to the problems of Diophantine analysis, will develop the theories of algebraic number fields and integral quaternions, as a basis for application to Diophantine problems and will include some of these applications.

2 hours.

Professor Rosenthal

Textbook: Skolem, Diophantische Gleichungen (Chelsea).

(Not offered in 1954-55.)

774. GEOMETRY OF NUMBERS. Linear spaces and vector groups in Euclidean n -space; Minkowski's theorems on convex bodies, successive minima of gauge functions and their consequences; linear inequalities including Kroecker's general approximation theorem and products of linear forms; reduction theory, extrema of quadratic forms and problems of closest packing.

2 hours.

Professor Rosenthal

(Not offered in 1954-55.)

776. SEMINAR ON ALGEBRAIC LIE GROUPS OF PRIME CHARACTERISTIC.
3 hours. *Professor Zassenhaus*

777. ANALYTIC NUMBER THEORY. Arithmetical functions, elementary theory of the distribution of primes; proof of the prime number theorem; equivalent statements of the prime number theorem; Dirichlet's Theorem on number of primes in arithmetic progression; Dedekind modular functions, asymptotic and convergent formulas for the partition of n ; estimates of exponential sums; the Zeta function and its generalizations; recent developments in the elementary theory.
2 hours. *Professor Rosenthal*

(Not offered in 1954-55.)

778. GROUP THEORY. Historical introduction axioms of group theory. Groups and sub-groups. Lattice theory I. Notion of homomorphism and appropriate theorems. Lattice theory II. Free products; direct products; constructions of groups by generators and defining relations. Theory of p -groups; permutation groups; representation theory and its application to group theory. Application of group theory in elementary number theory, in quantum mechanics, in mineralogy, in topology.
2 hours. *Professor Zassenhaus*

Analysis

780. INFINITE SERIES. Infinite series, theory of convergence; summability of divergent series, Toeplitz's theorem, special methods of summation, including the Cesàro, Abel, and Hausdorff methods. Tauberian theorems for power series, Karamata's theorem. Application of the theory to Fourier series, including the theorems of Fejér and Fatou.
2 hours. *Professor Butzer*

(Not offered in 1954-55.)

References: Cooke, Infinite Matrices and Sequence Spaces (MacMillan); Hardy, Divergent Series (Oxford); Karamata, Sur les théorèmes inverses des procédés de sommabilité (Paris); Knopp, Theory and Application of Infinite Series (Blackie).

781. FOURIER TRANSFORM THEORY. Fourier series. Fourier integrals and transforms. Functional spaces. Integral equations; dual integral equations.
2 hours. *Professor Fox*

Prerequisites: Mathematics 34b, 44.

References: Whittaker and Watson, Modern Analysis (C.U.P.); Titchmarsh, Theory of the Fourier Integral (Oxford).

(Not offered in 1954-55.)

GRADUATE STUDIES

782. SPECIAL FUNCTIONS

2 hours.

Professor Rosenthal

(Not offered in 1954-55.)

783. CALCULUS OF VARIATIONS. First and second variations of an integral. Principle of least action and Hamilton's principle. Isoperimetrical problems, Rayleigh-Ritz principle. Strong variations, theories of Weierstrass and Hilbert. Complete solutions of selected problems.

2 hours.

Professor Fox

References: Bolza, Lectures on the Calculus of Variations (Hafner); Bliss, Calculus of Variations (Open Court).

(Not offered in 1954-55.)

784. THEORY OF FUNCTIONS OF A REAL VARIABLE. Point set theory; measure theory, measurable sets, Lebesgue-Stieltjes measures; measurable functions, approximation of measurable functions, theorems of Lusin and Vitali-Carathéodory. The Lebesgue integral; Radon-Nikodym theorem, Fubini's theorem. Convergence theorems, convergence in mean of order p , Lebesgue spaces L_p ; Orlicz spaces L_q ; mean ergodic theorem. Differentiation, Vitali's theorem. The Stieltjes integral.

2 hours.

Professor Butzer

References: Munroe, Introduction to Measure and Integration (Addison-Wesley); Riesz and Sz. Nagy, Leçons d'Analyse Fonctionnelle (Budapest).

785. PROBLEMS AND METHODS IN MATHEMATICS. This course is designed for First and Second year graduate students. It consists in a systematic study of chosen parts of Pure Mathematics through the medium of discussions of problems and original papers.

3 hours.

Professor Kozakiewicz

(Not offered in 1954-55.)

786. FUNCTIONAL ANALYSIS. The course will include Banach spaces, linear operations and functionals, the Hahn-Banach theorem, the general form of linear functionals in the spaces of bounded, continuous, and Lebesgue integrable functions; applications to abstract integration. The moment problem and differential and integral equations will also be discussed.

2 hours.

Professor Kozakiewicz

References: Banach, Théorie des Opérations Linéaires (Hafner); Hille, Functional Analysis and Semi-Groups (A.M.S.).

(Not offered in 1954-55.)

787. THEORY OF FUNCTIONS OF A COMPLEX VARIABLE. The course will include analytic continuation, simple functions, normal families, conformal representation, the Riemann mapping theorem, entire functions, elliptic functions, Picard's theorem, Poisson's integral formula and Dirichlet's problem in the plane.

2 hours.

Professor Kozakiewicz

References: Titchmarsh, *Theory of Functions* (Oxford); Bieberbach, *Lehrbuch der Funktionentheorie* (Chelsea).

(Not offered in 1954-55.)

788. DIFFERENTIAL EQUATIONS. Existence theorems and approximation methods; matrices and systems of equations. Boundary and characteristic value problems. Singularities of various types with stress on physical interpretations; stability theory.

2 hours.

Professor Kaufman

References: Kamke, *Differentialgleichungen* (Chelsea); Ince, *Ordinary Differential Equations* (Dover); Collatz, *Eigenwertprobleme* (Chelsea).

Geometry and Topology

892. DIFFERENTIAL GEOMETRY. Differentiable manifolds and their tangent vector spaces, tensor algebra, Riemannian metric, affine connection, covariant differentiation, parallel transport, geodesics, invariant differential operators, curvature tensors, isometries, imbeddings, curves and surfaces, Cartan's exterior differential forms, harmonic forms and cohomology, Poincaré's formula, Gauss-Bonnet theorem.

2 hours.

Professor ———

(Not offered in 1954-55.)

893. ANALYTIC AND SYNTHETIC PROJECTIVE GEOMETRY. The course will follow a classical presentation. Some of the topics emphasized are: perspectivity and projectivity, projective theorems relating to the conics, groups of linear transformations, correlations and polarities.

2 hours.

Professor Tate

Reference: Campbell, *Advanced Analytic Geometry* (Wiley).

(Not offered in 1954-55.)

894. ALGEBRAIC GEOMETRY. Quadratic surfaces, Grassman manifolds, higher curves; valuations, divisors; Riemann-Roch theorem, applications; De Rham theorem; harmonic integrals; multiplicity and local uniformisations; Riemann surfaces.

2 hours.

Professor Zassenhaus

GRADUATE STUDIES

Prerequisite: A good working knowledge of modern algebra.

References: C. Chevalley, Introduction to the theory of Algebraic Functions of one variable (Princeton); Waerden, Einführung in die algebraische geometrie (Dover); Hodg and Pedoe; Algebraic Geometry I and II (Macmillan).

895. TOPOLOGY. Elements of point set topology, including compactness, connection and separability; separation axioms, and metrizability theorems; finite complexes and their homology and cohomology groups. Betti numbers and torsion coefficients, singular homology groups, fundamental group and covering spaces, manifolds and duality theorems, intersections and cup products.

Textbook: Seifert and Threlfall, Lehrbuch der Topologie (Chelsea).

3 hours.

Professor _____

Probability and Statistics

900. SEMINAR IN STATISTICS. Topics selected from advanced probability and statistics.

2 hours.

Professor Kozakiewicz

History and Foundations

1000. HISTORY AND DEVELOPMENT OF MATHEMATICS. Mathematics in the pre-Greek world, among the Arabs, in Renaissance Europe, in the post-Renaissance period, and in the Nineteenth Century. The modern period. Development of mathematics from the historical point of view. Lectures, reading, and reports. The emphasis is on mathematical ideas rather than on biography.

2 hours.

Textbook: Bell, Development of Mathematics (McGraw-Hill); Neugebauer, Vorgriechische Mathematik (Springer); Gow, Greek Mathematics (Hafner).

(Not offered in 1954-55.)

1001. MATHEMATICAL LOGIC. Propositional calculus, Boolean algebra, theory of quantification, foundations of mathematics; syntax, consistency, completeness, decision procedures

3 hours.

Professor Lambek

General Remarks

1. The following undergraduate mathematical courses may, in special circumstances, be taken for graduate credit:

Listed in the Arts and Science Announcement—

331 (Statics and Dynamics); 333 (Advanced Calculus); 334 (Differential Equations); 339 (Mathematical Statistics); 343a (Finite Differences); 441 (Mathematical Physics); 442 (Algebra); 444 (Analysis); 446a (Fluid Dynamics); 446b (Mathematical Theory of Electricity and Magnetism); 448b (Advanced Dynamics); 449b (Tensor Analysis).

Listed in the Engineering Announcement—

1260 (Differential Equations).

2. The attention of students taking the course for M.A. or M.Sc. is called to the University requirements described on pages 2621, 2622 and 2623 of this Announcement. Students seeking an M.A. or M.Sc. with mathematics as a major subject are required to pass in 771, 784, one other approved course in pure mathematics and one of 661, 663, 666, 673, 674, 900, 1001, and to present an acceptable thesis. They may be required to submit to an examination on the subject matter of the thesis and the general background of the field of mathematics with which the thesis is concerned.

3. Attention is called to the evening courses leading to the degree of Master of Engineering, which are described in this Announcement under the Department of Electrical Engineering, and to other evening courses.

4. Owing to the increasing impact of Pure and Applied Mathematics upon a large variety of fields of study, attention is particularly called to the possibility of arranging a suitable programme of mathematical courses to meet the individual needs of graduate students majoring in fields other than those listed above.

5. The attention of students who contemplate working for a Ph.D. degree with Mathematics as a major subject is called to the University regulations on pages 2626-2629 of this Announcement. Properly qualified students may be admitted to candidacy for the Ph.D. in Pure Mathematics or in Applied Mathematics by the Graduate Committee of the Department with the approval of the Dean of the Faculty of Graduate Studies and Research. Except in very exceptional cases, students would be admitted to candidacy only after having completed the work for the Master's degree at McGill or elsewhere with distinction. The Ph.D. degree is awarded on the basis of the attainment of a good knowledge of mathematics in general and the writing of a thesis which definitely advances the subject which it treats.

Detailed information regarding departmental requirements is contained in a bulletin, which is issued by the Department. This can be obtained on application to the Chairman of the Department.

GRADUATE STUDIES

DEPARTMENT OF MECHANICAL ENGINEERING

Professors

D. L. MORDELL, *Chairman*

WILLIAM BRUCE

Associate Professors

A. R. EDIS

J. M. WHITE

The requirements for the M.Eng. degree in mechanical engineering include lecture courses, research work and thesis, and participation in the seminar. Candidates are required to take courses in other departments and are encouraged to take cognate subjects in other faculties.

COURSES FOR THE DEGREE OF MASTER OF ENGINEERING

All students proceeding to the Master of Engineering degree in Mechanical Engineering are required to have a satisfactory credit in Course 1260 and such other undergraduate courses as are prerequisite to the graduate courses selected.

G504. SEMINAR.

1 to 2 hrs. per week, session.

All candidates are required to participate.

1. INDUSTRIAL ENGINEERING

G505. MANAGEMENT PROBLEMS

2 hours.

Professor White

G507. STATISTICAL CONTROL

2 hours.

Professor White

2. MACHINE DESIGN

G510. ADVANCED MACHINE DESIGN

2 hours.

Professor Edis

G511. SELECTED TOPICS IN ADVANCED MACHINE DESIGN

6 hours drafting room.

Professor Edis

G512. PROCESS EQUIPMENT DESIGN

2 hours.

Professor Edis

3. THERMAL POWER

G517. ADVANCED GAS DYNAMICS

2 hours.

Professor Mordell

G518. GAS TURBINE PROBLEMS AND DISCUSSION

2 hours.

Professor Mordell

METALLURGICAL ENGINEERING

G519. GAS TURBINES

2 hours.

Professor Mordell

G520. HEAT TRANSFER

2 hours, one term.

Professor Mordell

G521. NUCLEAR ENGINEERING

2 hours, one term.

Professor Edis

DEPARTMENT OF METALLURGICAL ENGINEERING

Professor

J. U. MACEWAN, *Chairman*

Assistant Professor

H. H. YATES

Research Assistant

J. R. MACEWAN

Adequate laboratory and library facilities are available for the courses listed below and for research.

All applicants for admission to advanced studies in the Department of Metallurgical Engineering are required to have fundamental training in Physical Chemistry and Chemical Thermodynamics, and applications of this training to metallurgical processes.

COURSES FOR THE MASTER'S DEGREE

Two degrees, Master of Engineering in Metallurgical Engineering and Master of Science in Metallurgy are available each having its own particular prerequisites.

A. Master of Engineering in Metallurgical Engineering

Candidates for the degree of Master of Engineering must hold a degree in Metallurgical Engineering and complete the following requirements.

G601. PROPERTIES AND STRUCTURES OF METALS. Atomic structure; electron theory of metals in the solid state; theory of plastic deformation of metals applied to single crystals; phase transformation; recrystallization; creep; assigned reports.

2 hours per week, session.

G602. HYDROMETALLURGY. The application of physical and chemical principles to hydrometallurgical processes.

2 hours per week, session.

Professor Yates

G603. UNIT PROCESSES IN EXTRACTIVE METALLURGY. Theoretical studies of selected processes for the smelting and refining of metals. Engineering applications of these processes will be considered. Reports will be assigned.

2 hours per week, session.

Professor MacEwan

1260. DIFFERENTIAL EQUATIONS (Faculty of Engineering Announcement).

2 hours per week, session.

GRADUATE STUDIES

G605. METALLURGICAL THESIS. A thesis is to be submitted on research conducted in one of the following fields:

- (a) Hydrometallurgy
- (b) Pyrometallurgy
- (c) Physical Metallurgy

Applicants holding an Engineering degree in some related field can proceed to the Master's degree by taking a qualifying year before being registered as degree candidates in the Faculty of Graduate Studies and Research. Students in this category must have their records appraised by the Department and a programme of studies outlined for the qualifying year.

- B. Candidates for the degree of Master of Science in Metallurgy must complete the following requirements.

Candidates for this degree must have had previous training in the basic sciences of chemistry or physics or both and hold a Bachelor of Science or equivalent degree. Students who hold a Bachelor of Science degree in Metallurgy or its equivalent may be able to proceed to the Master's degree in one year.

Students whose training is deficient will be required to take courses in Metallurgy and in cognate subjects in Chemistry and Physics during a qualifying year before being registered as degree candidates in the Faculty of Graduate Studies and Research.

Applicants for admission will have their academic records appraised by the Department of Metallurgy and a programme of studies will be outlined.

The graduate courses in the Department are the same as outlined for the degree of Master of Engineering.

DEPARTMENT OF MINING ENGINEERING

<i>Professor</i>	R. G. K. MORRISON, <i>Chairman</i>
<i>Associate Professor</i>	J. S. GODARD
<i>Assistant Professor</i>	TALAT SALMAN

Library and laboratory facilities are available for postgraduate studies and research.

Note: A thesis is to be submitted on a suitable subject, normally under one of the following broad headings: (1) mineral dressing; (2) mineral or mine economics; (3) industrial relations and management; (4) mine ventilation; (5) mining methods; (6) rock pressure problems in mines.

NEUROLOGY AND NEUROSURGERY

Normally three full courses of study are required in addition to the thesis.

COURSES FOR THE MASTER'S DEGREE

784. MINE FINANCE AND COST CONTROL. A course given to fourth year Mining Engineering students, but available to postgraduates who have not taken it. Refer to the Announcement of the Faculty of Engineering.

2 lectures per week, second term. *Mr. G. B. A. Hall*

G700. ORGANIZATION AND MANAGEMENT OF MINES. A reading and discussion course.

2 hours per week, session. *Professor Morrison*

G701. MINE VENTILATION. A course of study and investigation conducted with the co-operation of the Department of Mechanical Engineering. Concerns the supply and flow of fresh air to mines, dust suppression, and the thermodynamics of deep-level ventilation.

2 hours per week, session.

Department of Mechanical Engineering and Professor Morrison

G703. MINERAL DRESSING. An advanced course covering—Amalgamation, Cyanidation, Gravity Concentration, Flotation, Roasting, and Leaching.

1 lecture and 6 hours laboratory per week, session. *Professor Godard*

Certain other graduate and undergraduate courses in other departments in the University may be optional or required depending on the subject selected for a thesis.

DEPARTMENT OF NEUROLOGY AND NEUROSURGERY

Professors WILDER PENFIELD, *Chairman*
WILLIAM CONE

Professor of Experimental Neurology HERBERT JASPER
(*In charge of Graduate Studies*)

Associate Professors K. A. C. ELLIOTT
FRANCIS MCNAUGHTON

Assistant Professors ARTHUR ELVIDGE
DONALD McRAE
JERZY OLSZEWSKI
PRESTON ROBB

Lecturers C. MILLER FISHER
DONALD LLOYD-SMITH
DONALD TOWER

GRADUATE STUDIES

Candidates for research graduate degrees must be graduates in Medicine or must have had other advanced work in Biological Sciences. Candidates may present courses A, B, E, and F credits toward degree, but not C, D, G, and H. Courses A and B are combined and given as a unit. Degree candidates must secure approval of (1) course supervisor, (2) director of research, and (3) Professor Jasper before entering any of these courses. Candidates may be subjected to examination at the close of the course before credit is given.

Others may enrol in these courses at the discretion of the supervisors.

COURSES FOR THE DEGREE OF MASTER OF SCIENCE AND DOCTOR OF PHILOSOPHY

- A. SEMINAR IN NEUROANATOMY, M.N.I. 3 hours weekly (6 months)
1. Lectures, demonstrations, and discussions, correlated with Course B, Seminar in Neurophysiology.
Mondays, 5 p.m., beginning in November.
 2. Advanced Neuroanatomy for selected group; brain modelling.
2 laboratory periods weekly beginning in December, times to be arranged. *Professors McNaughton and Olszewski*
- B. SEMINAR IN NEUROPHYSIOLOGY. M.N.I. 2 hours weekly (6 months)
Lectures, demonstrations, and discussions, correlated with Course A, Seminar in Neuroanatomy.
Mondays, 8 p.m., beginning in November. *Professor Jasper*
- C. COLLOQUIUM IN CLINICAL NEUROLOGY.
1 hour weekly, clinics and lectures Wednesdays, 5 p.m., M.N.I.
Staff and Visiting Lecturers
- D. SEIZURE MECHANISMS AND CEREBRAL LOCALIZATION; NEUROSURGICAL, ELECTRO-ENCEPHALOGRAPHIC, AND ROENTGENOGRAPHIC CONFERENCE.
M.N.I., 2 hours weekly (9 months)
Professors Penfield, Jasper, and McRae
- E. SEMINAR IN NEUROPATHOLOGY. Gross and Microscopic demonstration to be supplemented by collateral work.
1 hour weekly (10 months), Fridays, 5 p.m. *Professors Cone and Penfield*
- F. OUTLINE OF NEUROCHEMISTRY.
1 hour weekly (11 weeks).
Lectures and demonstrations, M.N.I., Mondays, 5 p.m. beginning in September. *Professor Elliott*

G. CLINICO-PATHOLOGICAL CONFERENCES—NEUROLOGY

1 hour weekly (5 months)

Time to be arranged. *Professor Olszewski and Dr. C. M. Fisher*

H. COLLOQUIUM IN NEUROLOGICAL ROENTGENOLOGY

1 hour weekly (9 months), Mondays, 9 a.m.

Professor McRae

DEPARTMENT OF NUTRITION

(Macdonald College)

Professor E. W. CRAMPTON, *Chairman*

Assistant Professors FLORENCE A. FARMER
L. E. LLOYD

Adequate laboratory and library facilities are available for research in a number of branches of Applied Nutrition. The particular research problem which may be undertaken will depend in part on whether the candidate holds a B.Sc., B.Sc. (Agr.), or B.Sc. (H.Ec.) degree. Ordinarily graduates in Agriculture associate themselves with problems related to the nutrition of farm animals, while graduates in Household Science usually undertake projects applicable to human nutrition.

COURSES FOR THE DEGREE OF MASTER OF SCIENCE

- A. EXPERIMENTAL TECHNIQUE. Design and conduct of nutritional studies involving experimental animals or subjects; statistical analysis and the interpretation of data from such studies; preparation of technical reports of nutrition research. This course includes lectures on specific topics and the actual conduct and interpretation of one or more research projects, one of which will form the basis of the thesis presented toward the degree sought.

In addition to completion of course A above and the submission of an acceptable thesis, candidates for the Master of Science degree in Nutrition must register for and complete Biochemistry 45, Department of Biochemistry, in Montreal. Students must also attend and participate in Department seminars.

Household Science graduates may, by special arrangement, also elect advanced work in the School of Household Science.

In individual cases, cognate courses may be added to the above requirements on the advice of the director of research.

GRADUATE STUDIES

DEPARTMENT OF PARASITOLOGY

(Macdonald College)

<i>Professor</i>	T. W. M. CAMERON, <i>Chairman</i>
<i>Associate Professor</i>	DONALD FAIRBAIRN
<i>Assistant Professor</i>	R. P. HARPUR
<i>Lecturer</i>	L. P. E. CHOQUETTE

Candidates for both the M.Sc. and Ph.D. are required to possess the equivalent of an honours degree in biological science or a degree in veterinary or human medicine. Their curricula should have included general invertebrate Zoology (including Entomology), Organic Chemistry, and Biochemistry; elementary Physiology is also desirable.

Adequate laboratory and library facilities are available at the Institute of Parasitology for the courses listed below and for research.

COURSES FOR THE DEGREE OF MASTER OF SCIENCE

Courses A, B, and C are required for this degree in addition to a thesis, the subject to be selected by the candidate with the approval of the Department.

A, B, and C comprise the main courses, but further courses may be chosen, depending on the research problem selected and the candidate's previous training.

COURSES FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

Candidates must possess the equivalent of the M.Sc. (Parasitology), McGill. Candidates may (with the approval of the Department) study cognate subjects (such as Nutrition, Biochemistry, Medical Entomology, etc.). Such course work must be completed before the commencement of the final year of study.

- A. A SYSTEMATIC STUDY OF THE ANIMAL PARASITES OF MAN, DOMESTIC, AND ECONOMIC ANIMALS
5 hours. *Professor Cameron*
- B. PRACTICAL PARASITOLOGY
12 hours. *Professor Cameron and Lecturer*
- C. FIELD WORK AND SEMINARS. Parasitological surveys. Collections in the field. Methods of control.

Staff

DEPARTMENT OF PATHOLOGY

<i>Professors</i>	G. LYMAN DUFF, <i>Chairman</i> THEO. R. WAUGH
<i>Associate Professors</i>	G. C. McMILLAN J. E. PRITCHARD DOUGLAS WAUGH

The Department offers adequate laboratory and library facilities in the Pathological Institute for morphological or experimental research and for the courses listed below leading to the degrees of Master of Science and Doctor of Philosophy in Pathology.

QUALIFICATION FOR ADMISSION

Candidates for graduate degrees in Pathology must hold the degree of Doctor of Medicine or its equivalent and must have attained high standing in the courses leading to this degree, especially in the preclinical scientific subjects.

Candidates whose previous graduate training in Pathology is judged to be inadequate, will be required to spend a qualifying year of work in the Department before proceeding to a graduate degree.

COURSES FOR THE DEGREE OF MASTER OF SCIENCE AND DOCTOR OF PHILOSOPHY

A. RECENT ADVANCES IN PATHOLOGY

Lectures on selected subjects in Pathology. *Professor Duff and Staff*

B. COLLOQUIUM. Demonstration and discussion of current surgical and autopsy material from the routine pathological services of the Pathological Institute.

2 hours throughout the session. *Professors Duff, T. R. Waugh, and Staff*

C. CONFERENCES. Conferences will be held at regular intervals with graduate students for the purpose of guiding their reading and investigative work and for the discussion of special problems arising from their research.

D. COGNATE SUBJECTS. Each student will be required to take certain courses in cognate subjects, the selection of which will depend upon the student's previous training and on the character of the research problem to be undertaken.

Any candidate for a graduate degree may be required to attend the undergraduate course in General Pathology and be prepared to pass a comprehensive examination in this subject.

GRADUATE STUDIES

A candidate for the degree of Master of Science must take courses A, B, and C, and at least one cognate course. The remainder of his time is to be devoted to morphological or experimental research. The quality of the student's investigative work as embodied in his thesis will be the main consideration in recommending him for this degree.

For the degree of Doctor of Philosophy the candidate must take courses A, B, and C, throughout each year of study in addition to his research. Any cognate subjects required must be completed before the end of the second year.

The quality of the research work as embodied in the Ph.D. thesis will be the main consideration in the award of this degree.

DEPARTMENT OF PHARMACOLOGY

Professor K. I. MELVILLE, *Chairman*

Lecturer B. G. BENFEY

Sessional Lecturer L. E. HOKIN

Adequate laboratory facilities are available for the courses listed below and for research.

QUALIFICATIONS FOR ADMISSION

Candidates for higher degrees in Pharmacology must hold a M.D. or B.Sc. degree, and must have attained a high standing in the courses in Pharmacology 1A and 1B, as given to medical students at McGill (or equivalent courses elsewhere). Candidates with a B.Sc. degree and with suitable preparation in Biochemistry and Physiology, may be admitted to these undergraduate medical courses, during their qualifying year. On application to the Chairman of the Department, a limited number of undergraduates pursuing the Honours B.Sc. curriculum in Biochemistry or Physiology, or with otherwise suitable preparation, may be admitted to these prerequisite courses in their Fourth year. See the Announcement of the Faculty of Medicine.

COURSES FOR THE DEGREE OF MASTER OF SCIENCE

2A. ADVANCED PHARMACOLOGY

1 lecture per week. This course deals with biological assays, actions of drugs on cellular mechanisms and relationships between chemical structure and pharmacological action.

Professor Melville and Staff

PHILOSOPHY

2B. COLLOQUIUM

1 hour fortnightly, dealing with problems related to the research interests of the graduate students and staff.

COURSES FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

3A. RECENT ADVANCES IN PHARMACOLOGY

1 hour weekly.

Professor Melville

3B. SEMINAR

1 hour fortnightly during the year.

For each of the higher degrees, candidates may also be required to take courses in cognate subjects, as necessary.

The main interests of the Department at present concern various problems of cardiovascular pharmacology, actions of drugs affecting the autonomic nervous system and the pharmacology of posterior lobe pituitary extract.

DEPARTMENT OF PHILOSOPHY

Professors

R. D. MACLENNAN, *Chairman*

RAYMOND KLIBANSKY

Associate Professors

CECIL CURRIE

T. G. HENDERSON

Assistant Professor

ALASTAIR MCKINNON

COURSES FOR THE DEGREE OF MASTER OF ARTS

*8. MORAL AND POLITICAL PHILOSOPHY. 2 hours.

First term: Advanced Ethics.

Professor MacLennan

Second term: Philosophy of Politics.

Professor Klibansky

*9. PROBLEMS OF LOGIC AND METAPHYSICS. 2 hours

First term: Logic and Epistemology.

Professor Klibansky

Second term: The Metaphysics of Whitehead.

Professor Henderson

*10. THE PHILOSOPHY OF KANT

2 hours.

Professor Currie

*11. SEMINAR IN PHILOSOPHY I. 2 hours

1954-1955. Issues in Contemporary Philosophy.

Reading: To be announced.

Professors McKinnon, Currie, Henderson, and MacLennan

* May also be taken by honours undergraduates.

GRADUATE STUDIES

*12. SEMINAR IN PHILOSOPHY II. 2 hours

1954-55. The Philosophy of History.

Professor Klibansky

Seminar courses will be offered in the special fields in which candidates are studying for their degrees.

Before entering upon his course of graduate studies, the student must have devoted two full years to Philosophy, and his competence in the subject should embrace the following:

- (1) A general knowledge of the history of Greek philosophy and of modern philosophy.
- (2) A systematic knowledge of the main philosophical disciplines: logic, ethics, epistemology, and metaphysics.
- (3) A special knowledge of at least three of the great European thinkers.

Applicants for graduate study may be required to submit to an examination in order to determine their competence as above defined.

DEPARTMENT OF PHYSICS

Professors

J. STUART FOSTER, *Chairman*

J. S. MARSHALL

G. A. WOONTON

Associate Professors

E. R. POUNDER

F. R. TERROUX

H. G. I. WATSON

C. H. WESTCOTT

Assistant Professors

K. L. S. GUNN

W. F. HITSCHFELD

ANNA I. MCPHERSON

SYDNEY WAGNER

J. R. WHITEHEAD

Lecturer (1953-54)

M. L. DE ANGELIS

Research Associates

R. E. BELL

ARNE HENRIKSON

W. M. TELFORD

A. L. THOMPSON

Adequate laboratory and library facilities are available for the courses listed below and for research in any of the main branches of physics. Equipment for investigations in nuclear physics, electron physics,

* May also be taken by honours undergraduates.

meteorological physics, electromagnetic radiation, electrical measurements, spectroscopy, heat, and geophysics have been specially developed. An electron microscope and X-Ray Diffraction apparatus are available for collaboration in regard to problems in Chemistry and Biology. A well-equipped Radiation Laboratory for nuclear physics provides space for staff and over twenty graduate students. The hundred Mev McGill Synchro-cyclotron is housed in this laboratory. The Eaton Electronics Laboratory provides facilities for research and graduate training in the various branches of electron physics and in it there is also accommodation for over twenty graduate students, in addition to staff. The Macdonald Physics Laboratory continues to provide facilities and space for research by staff and by another group of from ten to fifteen graduate students. Upon request, the Secretary of the Department will provide prospective graduate students with a pamphlet on the Physics Department.

With the approval of the Chairman of this Department, qualified graduate students in physics may apply to take some of their required courses, and to undertake research, at Macdonald College, the remainder of their courses being taken at McGill University in Montreal.

COURSES AVAILABLE WHEN PHYSICS IS CHOSEN AS A COGNATE SUBJECT

Courses 33, 34, 41, 42, 43, 44, 45 are undergraduate honours courses prerequisite to graduate work in Physics; but they are open to graduate students (1) choosing Physics as a cognate subject, or (2) completing their entrance qualifications for graduate work in Physics.

33. **ELECTRICAL MEASUREMENTS.** This course is divided into two distinct parts, namely, *33M Electrical Measurements* (1 hour lecture, 3 hours laboratory), and *33E Electronics* (1 hour lecture and 2 hours laboratory). Each part may be taken separately throughout the session as a half course.

Course 33M: D-C. instruments and measurements, complete galvanometer theory, instrument calibration; A-C. circuit theory, operational methods, applications; measurements at power, audio, and radio frequencies; measurements with Lecher wires; construction and testing of simple electrical devices; absolute measurements.

Course 33E: Theory and application of electronic devices and circuits, elementary radio-engineering.

2 hours; laboratory (33L), 5 hours.

Professor Watson

Reference Books: Law, *Electrical Measurements* (McGraw-Hill); Hague, *Alternating Current Bridge Methods* (Pitman, London); Harnwell, *Principles of Electricity and Electromagnetism* (McGraw-Hill); Starling,

GRADUATE STUDIES

Electricity and Magnetism (Longmans); Kruft Laboratory Staff, Electronic Circuits and Tubes (McGraw-Hill); Terman, Radio-Engineering (McGraw-Hill); Reich, Theory and Application of Electron Tubes (McGraw-Hill).

34. **ADVANCED HEAT.** The first and second laws of thermodynamics; thermodynamic systems and variables and their mathematical manipulation. Thermodynamics of specific problems including two-phase systems, heat engines, Joule-Thomson effect, thermionic emission, thermal radiation. Kinetic theory of gases and introduction to statistical mechanics. Thermometry and calorimetry.

2 hours per week.

Professor Hitschfeld

Text: Sears, Introduction to Heat, Thermodynamics, Kinetic Theory and Statistical Mechanics (Addison-Wesley).

References: Zemansky, Heat and Thermodynamics (McGraw-Hill); Hoare, Textbook of Thermodynamics (Longmans Green); Sir James Jeans, Kinetic Theory of Gases (Cambridge University Press), Worthing and Halliday, Heat (Wiley).

41. **MATHEMATICAL PHYSICS.** Vibration problems, eigenfunctions and eigenvalues, sound waves, scattering problems. Fourier transforms and application to problems of heat conduction and diffusion. Introduction to relativity and wave mechanics.

3 hours.

Professor P. R. Wallace

Reference books: Margenau and Murphy, The Mathematics of Physics and Chemistry (McGraw Hill); Coulson, Waves (Oliver and Boyd); Lindsay, Concepts and Methods of Theoretical Physics (Van Nostrand); Jaeger, Introduction to Applied Mathematics (Oxford); Joos, Theoretical Physics (Blackie); Sommerfeld, Partial Differential Equations (Academic Press); Born, Atomic Physics (Blackie).

42. **ELECTROMAGNETIC THEORY** (Half course). Field theory; electrostatics; Laplace's equation; dielectrics; magnetic fields of currents; magnetic materials; electromagnetic induction and Maxwell's equations; electromagnetic waves and energy flow; scalar and vector potentials. Application of these fundamental ideas is made to some of the following topics: skin effect; propagation of waves in conducting media; propagation of guided waves; the electromagnetic foundation of the optical laws of reflection and refraction; diffraction; radiation from antennae.

First term: 1 hour; second term: 2 hours.

Professor Wagner

Textbook: Slater and Frank, Electromagnetism (McGraw-Hill).

Reference book: Ramo and Whinnery, Fields and Waves in Modern Radio (Wiley).

43. ATOMIC PHYSICS. Production and interpretation of atomic and molecular spectra. Introduction to quantum mechanics.

2 hours.

Professor Foster

3 hours laboratory (43L) per week.

Professor Westcott

Textbook: Born, Atomic Physics (Blackie).

Reference books: Richtmeyer and Kennard, Introduction to Modern Physics (McGraw-Hill); Strong, Procedures in Experimental Physics (Prentice-Hall); Stranathan, The "Particles" of Modern Physics (Blakiston); Semat, Atomic Physics; Harnwell and Livingood, Experimental Atomic Physics (McGraw-Hill); Herzberg, Atomic Spectra and Atomic Structure (Dover).

- 44b. RADIOACTIVITY (Half course). The phenomena of radioactive disintegration and the laws of transformations of successive products. The nature and properties of the radiations; methods of detection and of measurement. Mechanisms of absorption and scattering. Neutrons, positrons and the constitution of nuclei. Methods of producing artificial disintegrations and their products. Introduction to nuclear physics.

Second term: 2 hours. Laboratory, second term, 3 hours (held with 43L).

Professor Terroux

Reference books: Rutherford, Chadwick, and Ellis, Radiations from Radioactive Substances (C.U.P.); Hevesy and Paneth, A Manual of Radioactivity (C.U.P.); Lapp and Andrews, Nuclear Radiation Physics (Prentice-Hall); Cork, Radioactivity and Nuclear Physics (Van Nostrand)

45. ADVANCED LIGHT. The essentials of geometrical and physical optics with advanced laboratory work. Electromagnetic theory, interference, diffraction, polarization, simple spectrum analysis, determination of fine structure of spectral lines, Zeeman effect, and the theory and use of optical apparatus (e.g., glass and quartz spectrographs, Lummer plates, interferometers, and polarimeters).

First term: 2 hours; second term: 1 hour. Laboratory (45L), 3 hours.

Professor McPherson

Reference books: Robertson, Physical Optics (Van Nostrand); Wood, Physical Optics (Macmillan); Jenkins and White, Fundamentals of Physical Optics (McGraw-Hill); Hardy and Perrin, The Principles of Optics (McGraw-Hill).

COURSES FOR STUDENTS PROCEEDING TO THE DEGREES OF

M.A., M.Sc., OR Ph.D. IN PHYSICS

62. QUANTUM MECHANICS (Mathematics 662). Introduction to the ideas and methods of quantum theory, with illustrations from the simpler applications in atomic and nuclear physics.

2 hours.

Professor Pounder

GRADUATE STUDIES

Note: Students proceeding to a higher degree in Mathematics are given an additional hour per week. This may be attended by any student taking the course.

Textbooks: Schiff, Introductory Quantum Mechanics (McGraw-Hill); Bohm, Quantum Theory (Prentice-Hall).

63. **ADVANCED ELECTRICITY AND MAGNETISM.** Advanced theory and problems concerning: Electrostatics—images, transformations, coefficients, properties of dielectrics. Current electricity—conduction in infinite solids, circuit theory, loci, non-linear elements, transients, applications of Heaviside's operational methods, Laplace transforms, determinants and matrices; power machinery and transformers. Electronic devices and circuits. Conduction in gases, associated devices and circuits. Magnetic effects and circuits. Elementary electromechanics; servomechanism fundamentals. 2 hours.

Professor Watson

Textbooks: Harnwell, Principles of Electricity and Electromagnetism (McGraw-Hill); Lauer, Lesnick and Matson, Servomechanism Fundamentals (McGraw-Hill).

Reference books: Pender and McIlwain, Electrical Engineers' Handbook, Vol. V (Wiley); Carter, Electrical Transients (C.U.P.); Priesman, Graphical Constructions for Vacuum Tube Circuits (McGraw-Hill); Lee, Graphical Analysis of A-C Circuits (Medaugh, Johns Hopkins); Terman, Radio Engineers' Handbook (McGraw-Hill); Terman, Radio Engineering (McGraw-Hill); Reich, Theory and Application of Electron Tubes (McGraw-Hill); Ahrendt and Taplin, Automatic Feedback Control.

64. **THERMODYNAMICS.** This course will cover a selection from the following topics: the foundations of thermodynamics according to Caratheodory. Irreversible processes and open systems. Radiation. Probability in thermodynamics and quantum physics. Physics of fluctuations: entropy and information.

First term: 2 hours.

Professor Hitschfeld

General references: Zemansky, Heat and Thermodynamics (McGraw-Hill); Bergmann, Heat and Quanta (Prentice-Hall); Papers by Born, Chandrasekhar, Brillouin, de Groot, and Prigogine.

65. **STATISTICAL MECHANICS AND KINETIC THEORY OF MATTER** (Mathematics 665). A course in classical and quantum statistical mechanics with selected applications; statistical theories of the gaseous, liquid, and solid states.

Reference books: Mayer and Mayer, Statistical Mechanics (Wiley); Lindsay, Physical Statistics (Wiley); Fowler, Statistical Mechanics (C.U.P.); Schrödinger, Statistical Thermodynamics (C.U.P.); Rice,

Statistical Mechanics (Constable, London); Kennard, Kinetic Theory of Gases (McGraw-Hill); Loeb, Kinetic Theory of Gases (McGraw-Hill).

2 hours.

Professor T. F. Morris

Note: Course 65 will be given in alternate sessions, 1955-56, etc.

66. (a) ELECTROMAGNETIC THEORY AND (b) PHYSICAL ELECTRONICS. Retarded potentials; Hertz vectors; Huygen's principle formulated in scalar and in vector form; equivalent solution of diffraction and radiation problems by current sheets; application of these fundamentals to the calculation of microwave radiators.

Semi-quantitative treatment of the theory of solids; thermionic and photo-electric emission; the physics of semi-conductors and applications; the interaction of electron beams with static and alternating electromagnetic fields.

2 hours.

Professor Woonton

Textbooks: Stratton, Electromagnetic Theory (McGraw-Hill); Slater, Quantum Theory of Matter (McGraw-Hill).

Reference Books: Schelkunoff, Electromagnetic Waves (Van Nostrand); Hume-Rothery, Atomic Theory for Students of Metallurgy (Institute of Metals, London); Shockley, Electrons and holes in Semi-Conductors (Van Nostrand); Spangenberg, Vacuum Tubes (McGraw-Hill).

67. SEMINAR, NUCLEAR PHYSICS. The theory and the development of modern nuclear physics. Current nuclear research.

2 hours.

Professor Foster

68. SEMINAR, GENERAL PHYSICS. This seminar, in which students are required to take an active part, will cover the range of topics in which those in attendance may be specializing.

2 hours.

Professor Marshall

69. SEMINAR, RADIO PHYSICS. Topics will be discussed concerning the ionosphere, solid state, microwave optics, and noise in circuits.

2 hours.

Professor Woonton

- *70. ADVANCED STATICS, DYNAMICS, HYDRODYNAMICS, AND SOUND.

2 hours.

Textbook: Lamb, Higher Mechanics (C.U.P.).

Reference books: Lamb, Dynamical Theory of Sound (Arnold); Bateman, Dryden and Murnaghan, Hydrodynamics (N.R.C., U.S.A.); Goldstein, Fluid Dynamics (Clarendon).

*Not offered in 1954-55.

GRADUATE STUDIES

71. **APPLIED GEOPHYSICS** Selected topics as enumerated in prerequisite course 47 (See Arts and Science Announcement) are given more advanced mathematical treatment. Supplementary theory, problems, and analysis of field results are added. Arrangements for practical experience in the field will be made, when possible.

2 hours.

Professor Watson

Textbook: Eve and Keys, Applied Geophysics, 2nd ed. (C.U.P.).

Reference books Ambronn, trans. Cobb, Elements of Geophysics (McGraw-Hill); Heiland, Geophysical Exploration (Prentice-Hall).

74. **GENERAL SEMINAR.** In addition to the above courses, a review of the general requirements for the preliminary examinations for the degree of Ph.D. is given in a seminar in the first term under the guidance of the professors of the Department.

2 hours, first term.

- 75A, 75B, 75C. These are the reference numbers for the first three *Preliminary Ph.D. Examinations*, namely the *General Paper* (75A), the *Problem Paper* (75B), and the *Preliminary Oral* (75C)

76. Reference number of the *Special Paper* of the Preliminary Examinations. This paper covers the specific fields of Physics bearing on the research of the candidate.

- 81, 82, 83. **RESEARCH.** These are the reference numbers for registration of research requirements for M.Sc. and Ph.D. students. The respective numbers refer to the research work conducted in the minimum three years of progress towards the Ph.D. degree, as noted below.
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A suitable selection of the above courses may be made by qualified students when Physics is taken as a partial or a cognate subject.

Requirements for Master's Degree and First Year Ph.D.: (a) Research 81, and M.Sc. thesis thereon. (b) Mathematics 661, Physics 62, and Physics 63 or Physics 66. Also one other course to be chosen with the approval of the Supervisor of the student's research and the Chairman of the Department. (Substitutions for any of the above named courses will only be approved in exceptional cases.)

PHYSICS

Second Year Ph.D.: (a) Research 82. (b) Preliminary Examinations in December; Seminar 74. (c) Seminar 67, 68, or 69. One additional course in Physics, Mathematics, or cognate subject may be permitted, or required, with the approval of the Supervisor of the student's research, and of the Chairman.

Third Year Ph.D.: Completion of research 83, and Ph.D. thesis thereon. Final Oral. One course, examination optional, is also required.

For Ph.D. language requirements see page 2628.

Attendance at the Physical Society, seminars, and other scientific meetings, together with the presentation of papers, form an important element in the training of graduate students.

DEPARTMENT OF PHYSICS

(Macdonald College)

Professor WILLIAM ROWLES, *Chairman*
Associate Professor W. F. OLIVER
Lecturer J. K. KINNEAR

The courses below may form part of the required courses for graduate students in Physics (see page 2724), or may be taken by students in other departments as a cognate subject.

COURSES AVAILABLE TO GRADUATE STUDENTS

A. ADVANCED BIOPHYSICS

2 hours, second term.

(Given in 1954-55.)

Professor Rowles

B. THEORY OF PROBABILITY

2 hours, second term.

(Given in 1955-56.)

Professor Oliver

DEPARTMENT OF PHYSIOLOGY

Professors F. C. MACINTOSH, *Chairman*
A. S. V. BURGEN
Associate Professors B. DELISLE BURNS
NORRIS GIBLIN
Assistant Professors SIMON DWORKIN
PAUL SEKELJ
KATHLEEN G. TERROUX

GRADUATE STUDIES

Candidates who as undergraduates have satisfactorily completed the Honours Course in Physiology (including six full courses in Physiology) may present themselves for examination for the M.Sc. degree at the end of one year's graduate work in the Department. Others will usually require a qualifying year. Candidates for the Ph.D. degree must pass a general examination in Physiology, but will be judged principally by the ability they display in research. Candidates for either degree are expected to attend the graduate courses listed below, and may be required also to pass certain advanced undergraduate courses in Physiology or related subjects.

The main research interests of the Department are at present the chemical and electrical behaviour of the nervous system and of secretory tissues, the release of physiologically active substances from tissues, and the development of physical apparatus for medical and physiological research.

ADVANCED UNDERGRADUATE COURSES

- 41. ADVANCED PHYSIOLOGY.
2 hours lecture and seminar.
- 41L. ADVANCED PHYSIOLOGICAL LABORATORY.
8 hours.
- 42. SELECTED TOPICS IN PHYSIOLOGY.
1 hour lecture, laboratory and seminar.

GRADUATE COURSES

- 61. LECTURES ON SELECTED ADVANCED TOPICS. The subject matter varies from year to year.
1 hour.
- 62. PHYSIOLOGICAL COLLOQUIUM.
1 hour.

DEPARTMENT OF PLANT PATHOLOGY

(Macdonald College)

<i>Professor</i>	J. G. COULSON, <i>Chairman</i>
<i>Assistant Professors</i>	E. O. CALLEN O. A. OLSEN R. L. PELLETIER

Adequate laboratory and library facilities are available for the courses listed below and for research.

PLANT PATHOLOGY

Candidates must have completed satisfactory undergraduate courses in Plant Morphology, Physiology, Taxonomy, Histology, and Cytology. Specialists in Plant Pathology should possess a general knowledge of the fundamental practices in Agronomy and Horticulture.

COURSES FOR THE DEGREES OF MASTER OF SCIENCE AND DOCTOR OF PHILOSOPHY

61. HISTORY OF PLANT PATHOLOGY

1 lecture for 1 term. Extra reading required.

Textbook: Whetzel, History of Phytopathology (Saunders).

62. ADVANCED MYCOLOGY

A general course in Systematic Mycology is a prerequisite.

2 lectures and 2 laboratory periods.

Professor Callen

Textbooks: Wolf and Wolf, Fungi vol. II (Wiley); Bessey, Morphology and Taxonomy of the Fungi (Blakiston); Alexopoulos, Introductory Mycology (Wiley).

63. ADVANCED PLANT PATHOLOGY

2 lectures and 2 laboratory periods.

Professors Coulson and Pelletier

Textbooks: Heald, Manual of Plant Diseases (McGraw-Hill); Butler and Jones, Plant Pathology (Macmillan).

64. PRINCIPLES OF PLANT PATHOLOGY

2 lectures and 3 laboratory periods.

Professor Coulson

Textbooks: Gümman, Principles of Plant Infection (Crosby Lockwood & Son); Lilly and Barnett, Physiology of the Fungi (McGraw-Hill).

65. PLANT PHYSIOLOGY (Course 61 or 63—Department of Botany).

66. SEMINAR. A course entailing reading, discussion, appreciation and criticism of research articles, monographs, etc.

1 period.

Professor Coulson and Staff

Candidates for the Master's degree and first year Ph.D. students must satisfy the requirements of course 66 and two from 62, 63, and 64.

Second year Ph.D. students are required to take course 66 and all other courses listed above which were not taken during the previous year.

Third year Ph.D. students devote most of their time to research and the writing of a thesis. A candidate may be held responsible for a course in a cognate subject bearing upon his research.

The Ph.D. degree in Plant Pathology is offered in close association with the Department of Botany. The preliminary oral examination is conducted jointly by both Departments. The research and thesis must be in the field of Plant Pathology.

GRADUATE STUDIES

DEPARTMENT OF POULTRY HUSBANDRY

(Macdonald College)

<i>Professor</i>	W. A. MAW, <i>Chairman</i>
<i>Associate Professor</i>	NIKOLAI NIKOLAICZUK

Specialization in poultry husbandry in undergraduate training is preferred. Other candidates should have a background in biological chemistry or genetics where specialization is desired in poultry nutrition or poultry genetics respectively.

COURSES FOR THE DEGREE OF MASTER OF SCIENCE

A. ADVANCED POULTRY NUTRITION

Candidates for the M.Sc. in Poultry Husbandry (Nutrition) will take course A and at least two of the following: Agronomy 60 (Experimentation), Biochemistry 32 (McGill; Endocrinology), Biochemistry 45 (McGill; Oxidation and Metabolism).

3 hours, session.

B. ADVANCED POULTRY BREEDING

Arrangements are made to have a limited number of candidates register in the Department of Genetics for the required course work. The thesis problem can be conducted in the Department of Poultry Husbandry. The Departments are jointly responsible for such candidates.

3 hours, session.

DEPARTMENT OF PSYCHIATRY

<i>Professor</i>	D. EWEN CAMERON, <i>Chairman</i>
<i>Associate Professors</i>	R. A. CLEGHORN
	M. M. HOFFMAN
	R. B. MALMO
	A. E. MOLL
	MIQUEL PRADOS
	BARUCH SILVERMAN
	E. D. WITTKOWER
<i>Assistant Professors</i>	SAUL ALBERT
	T. E. DANCEY
	F. R. HANSON
	H. E. LEHMANN
	A. W. MACLEOD
	G. E. REED
	TAYLOR STATTON
	J. S. TYHURST

PSYCHOLOGY

COURSES FOR THE DEGREE OF MASTER OF SCIENCE

Admission is restricted to candidates who hold an M.D. with good standing from an approved institution, and have adequate postgraduate experience in clinical psychiatry.

Adequate library and laboratory facilities are available in the Department of Psychiatry (Allan Memorial Institute) for the courses listed below and for research.

A. ADVANCED PSYCHOTHERAPEUTICS

1 hour lecture.

Professor Cameron and Staff

B. ADVANCED PSYCHODYNAMICS

1 hour lecture.

Professors Cameron and Prados

C. COLLOQUIUM ON CLINICAL PSYCHIATRY

1 hour.

D. COGNATE SUBJECTS:

Each student will be required to take certain courses in cognate subjects, such as Psychology, Sociology, Endocrinology, and Neurology. These will be determined upon the basis of the special field of psychiatry in which the candidate's research work is being carried out.

DEPARTMENT OF PSYCHOLOGY

Professors

D. O. HEBB, *Chairman*

G. A. FERGUSON

Associate Professors

DALBIR BINDRA

R. B. MALMO

Lecturers

W. H. BEXTON

HERBERT DÖRKEN

GEORGES DUFRESNE

RONALD MELZACK

BLOSSOM WIGDOR

Research Associates

W. H. BEXTON

WOODBURN HERON

JAMES OLDS

W. R. THOMPSON

APPLIED PSYCHOLOGY CENTRE

Professor

E. C. WEBSTER, *Director*

Associate Professor

A. S. LUCHINS

Assistant Professor

W. N. MCBAIN

GRADUATE STUDIES

Graduate work in the Department of Psychology follows two main lines: experimental-theoretical, including comparative, physiological, and social psychology, as well as statistical method, leading to M.A., M.Sc., and Ph.D. degrees; and applied psychology, chiefly in the industrial, personnel, and guidance fields, leading to M.Ps.Sc. and D.Ps.Sc. degrees. Training in clinical psychology is mainly restricted to the M.Ps.Sc. degree, and is not offered for the D.Ps.Sc. degree. An occasional student may be accepted for the Ph.D. degree in clinical psychology, by arrangement with Professor Webster.

The degrees of M.Ps.Sc. and D.Ps.Sc. are awarded to candidates who achieve a high standard of scholarship in psychology and related fields, who have had extended practical experience in some form of applied psychology, and who have demonstrated an aptitude for such professional application of psychological knowledge. The minimum time necessary for the M.Ps.Sc. will be two years, the second of these spent in full-time practical work under supervision. The minimum time for the D.Ps.Sc. is a further three years after the M.Ps.Sc., the third year being again spent in full-time practical work under supervision. No thesis will be required for the M.Ps.Sc. degree; that for D.Ps.Sc. will not require the extensive period of concentrated research which is expected in a thesis for the Ph.D. These two degrees in applied psychology will require the same high standard of scholarship as the M.A. or Ph.D., but imply a distinction in the kind of work for which the candidate is preparing.

Special note: For the present, no candidates are being accepted for the D.Ps.Sc. degree (M.Ps.Sc. candidates are accepted, however).

No distinction in training is made between M.A. and M.Sc. degrees; which of these the candidate enrolls for is determined by his Bachelor's degree (*i.e.*, B.A. is followed by M.A., B.Sc. by M.Sc.).

Admission to graduate work will depend on the estimate made by members of the department of the student's aptitude for original contributions to knowledge, or for professional contribution in the applied field. It will not depend merely on high marks made in course work, nor on the student's having taken a large number of courses in psychology. In addition to a biologically-oriented introductory course the student should have four full courses (each the equivalent of six semester-hours), including experimental, systematic (or theoretical) psychology, and some knowledge of the historical development of modern ideas. Some knowledge of statistical method as applied to psychological problems (equivalent to an introductory course in this field) is essential.

Equally necessary are a knowledge of elementary physiology and of physics or chemistry, some comprehension of philosophical thought, and

of modern developments in other social sciences. All students, no matter what kind of specialization is ultimately aimed at, are expected to have the same core of undergraduate training, equivalent to the Honours degree at McGill. The student who has not sufficient preparation, either in psychology or in the related subjects referred to above, but has shown promise of aptitude for advanced original work, may be accepted after the completion of a qualifying year.

In its present crowded condition, the Department may refuse to consider applications received after April 1. Candidates must submit with their applications the results of the Miller Analogies Test. Those who are not at a centre where the Miller Analogies can be given should make arrangements for a special examination.

COURSES

51a. METHODS OF TEST CONSTRUCTION

Methods of measurement, reliability, validity, item analysis, etc.
First term: 3 hours.

52a. APPRAISAL OF INTELLIGENCE

Use of Stanford-Binet and Wechsler tests primarily.
First term: 1 hour, 4 hours testing.

53a. MEASURES OF OPINION AND ATTITUDE

First term: 3 hours.

55. APPRAISAL OF PERSONALITY

Use of Rorschach and TAT primarily.
1 hour, 4 hours testing.

56. EDUCATIONAL AND VOCATIONAL GUIDANCE

3 hours.

57. SOCIAL FACTORS IN BEHAVIOUR PROBLEMS

3 hours.

58. ADVANCED EDUCATIONAL PSYCHOLOGY

3 hours.

61. ADVANCED STATISTICS. A didactic advanced course normally required of all entering graduate students.

3 hours.

62. INTRODUCTION TO PSYCHOLOGICAL THEORY. Seminar, required of all first-year graduate students, designed as an introduction to other courses listed below.

3 hours.

GRADUATE STUDIES

- 63. SEMINAR IN ADVANCED EXPERIMENTAL PSYCHOLOGY
3 hours.
- 64. SEMINAR IN COMPARATIVE AND PHYSIOLOGICAL PSYCHOLOGY
3 hours.
- 65. SEMINAR IN DEVELOPMENTAL PSYCHOLOGY
3 hours.
- 66. SEMINAR IN SOCIAL PSYCHOLOGY
3 hours.
- 67. SEMINAR IN INDUSTRIAL PSYCHOLOGY
3 hours.
- 68. SEMINAR IN MEASUREMENT AND QUANTITATIVE ANALYSIS
3 hours.
- 69. SEMINAR IN PERSONALITY
3 hours
- 70. CONFERENCES ON THE THESIS. Required of all candidates for the M.A. or M.Sc. degree, with course standing to be assigned on conclusion of the comprehensive examination on the thesis.

REQUIREMENTS FOR M.A. AND M.Sc. DEGREES

Candidates must demonstrate a sound knowledge of modern theory, of its historical development, and of the logic of statistical methods as used in psychological experiment. They will be expected to have an understanding of the main lines of current work in other than their own particular field of specialization.

All candidates must take courses 61, 62, and 70, and in addition any other course specified by the Department. The primary concern of the candidate, however, is his thesis. For this the exploratory work, at least, should get under way early in the year. Following presentation of the thesis, a comprehensive written or oral examination will be held which, in conjunction with the thesis itself, will determine the candidate's final standing for the degree.

REQUIREMENTS FOR THE Ph.D. DEGREE

The candidate for the Ph.D. degree must demonstrate a broad scholarship, mastery of current theoretical issues in psychology and their historical development, and a detailed knowledge of his special field.

Preliminary examinations will be held at two stages: one at the time of the Master's degree or immediately afterward, and one at the conclusion of the following year. These examinations may be written or oral, or both, at the discretion of the Department. They will cover four fields, as follows: (a) modern theoretical issues and history; (b) "experimental" (normal human adult) psychology and statistical methods; (c) and (d) two from the following: comparative and physiological psychology; developmental psychology; social psychology; personality; advanced statistics; industrial psychology.

REQUIREMENTS FOR THE M.Ps.Sc. DEGREE

Candidates for the M.Ps.Sc. degree will be expected to achieve a level of scholarship equivalent to that of the M.A., but over a wider field. During the First year the candidate will take five courses. He will also spend some time in practical work. The Second year will be spent in full-time practical work under supervision.

Award of the degree M.Ps.Sc. will be determined by the student's standing in course examinations, by his standing in a comprehensive examination or examinations, and by the report of his supervisors concerning his fitness for professional work in psychology.

REQUIREMENTS FOR THE D.Ps.Sc. DEGREE

(This degree is not being given at present.)

Following a Master's degree in psychology, work for the D.Ps.Sc. degree will include two further years of study and course work in psychology *and in related fields* such as sociology, economics, anthropology, education, and industrial engineering, followed by another year of supervised practical work. At some time during this period a thesis must be written which makes a contribution to original knowledge. This will differ from the Ph.D. thesis, however, in that the latter will be based on two years of intensive concentrated research: the thesis for the D.Ps.Sc. must be of high quality but need not represent as extensive a contribution to theoretical knowledge.

Preliminary examinations for admission to candidacy will be held in two stages, one approximately at the time of the Master's degree, and one at the end of the first year of study. These may be written or oral, or both. They will cover the ground of the Ph.D. preliminary examinations as described above, and will also include a detailed understanding of professional techniques. A reading knowledge of one foreign language must be demonstrated.

GRADUATE STUDIES

DEPARTMENT OF SOCIOLOGY AND ANTHROPOLOGY

<i>Professor</i>	OSWALD HALL, <i>Chairman</i>
<i>Associate Professor</i>	W. A. WESTLEY
<i>Assistant Professors</i>	FREDERICK ELKIN JACOB FRIED AILEEN D. ROSS PHILIP GARIGUE
<i>Research Assistant</i>	MAURICE LEZNOFF

The Department of Sociology offers work towards the M.A. degree both to the student taking Honours in sociology within the university and to accredited students from other universities who have the B.A. degree.

The undergraduate courses prerequisite to graduate work are: 310a, 311b, 340a, 380a, 421b, 430a, 431b, and any three of the following: 300a, 411a, 440b, 450a, and 461b. These courses are available to students who are completing the entrance requirements for graduate work. In addition, courses in the fields of Criminology, Collective Behavior, Mass Communications, and Minority Groups are available to graduate students by special arrangement. A student transferring to McGill would be expected to have attained the equivalent of satisfactory Honours standing (a minimum of 65% in each course) in the prerequisite courses. For further information regarding the undergraduate courses in Sociology, consult the Announcement of the Faculty of Arts and Science.

To obtain the M.A. degree the student is required to register for three graduate seminars (Sociology 610, 710, 720). However, the primary concern of the candidate is his thesis. For this, the exploratory work at least should be undertaken early in the graduate year. Following the presentation of the thesis, a comprehensive oral examination will be held which, in conjunction with the thesis itself, will determine the candidate's final standing for the degree.

The Department encourages research in following areas:

- (1) Social stratification and mobility;
- (2) The relationship of Ethnic and other Minority Groups;
- (3) Public Opinion and the Media of Mass Communications;
- (4) Collective Action and Social Movements;
- (5) Education and Socialization;
- (6) Specific Institutions and Professions such as the family, the hospital, the Medical Profession, etc.
- (7) Industrial Institutions and Business Organizations.

Students trained elsewhere who lack the entrance requirements for graduate work at McGill may fulfil these by registering for a Qualifying year.

SOCIOLOGY AND ANTHROPOLOGY

COURSES OFFERED

300b. THE COMMUNITY. Third or Fourth year. Rise of modern urbanism; human ecology and theories of urban growth; community studies on the North American continent.

3 hours, second term.

Professor Elkin

(Not given in 1954-55.)

310a. PRIMITIVE SOCIETIES. Third year. The comparative study of social organization among non-literate groups. The course will deal principally with the analysis of social systems as these appear in cultures at various levels of complexity.

3 hours, first term.

Professor Fried

310b. COMPLEX SOCIETIES. Third year. An introduction to the study of complex societies, with special reference to social institutions, voluntary associations, specialized occupations, and class systems; career lines of individuals in such societies.

3 hours, second term.

Professor Hall

340a. THE FAMILY. Third year. The structure and function of the family and its relation to other community institutions; interpersonal relationships within the family; the family and social change; family disorganization and reorganization.

3 hours, first term.

Professor Garigue

380a. SOCIOLOGY OF THE CHILD. Third year. The social development of the individual from infancy to adulthood emphasizing theories of human nature and socialization; childhood and adolescent roles; the influence of culture, the family, and peer groups.

3 hours, first term.

Professor Westley

411a. SOCIAL STRATIFICATION. Fourth year. The theory of caste and class divisions in modern society; the structure of class groups in the United States and Canada; the criteria of rank and the symbols associated with rank; the relationship between occupation, education, and class position; problems of upward and downward mobility.

3 hours, first term.

Professor Elkin

421b. SOCIAL PSYCHOLOGY. Fourth year. Personality development; the origin of the self; the relationship between language and behavior; the emergence of social behavior; the analysis of social action.

3 hours, second term.

Professor Westley

GRADUATE STUDIES

- 430a. HISTORY OF SOCIOLOGY. Fourth year. Social thought and historical developments which led to the development of sociology as a separate discipline; early sociologists in Europe and America; recent trends in areas of interest and research methodology.
3 hours, first term. *Professor Elkin*
- 431b. METHODS IN SOCIOLOGY. Fourth year. Problems of research design and field research; techniques for the investigation of sociological problems.
3 hours, second term. *Professor Elkin*
- 440b. POPULATION AND MIGRATION. Fourth year. Populations and their composition; age, sex, and language groupings; birth rates, death rates and population growth; the structure of the labour force and changes therein; international migration, domestic migration, and the forceful transfer of populations; migration policies. The major emphasis is on the Canadian scene.
3 hours, second term. *Professor Hall*
- 450a. OCCUPATIONS AND PROFESSIONS. Fourth year. The rise of specialized occupations; the struggle for prestige among occupations; recruitment, training, and initiation of workers; professional associations; informal organization in the work world; stages of the work career.
3 hours, first term. *Professor Hall*
- 460a. SOCIOLOGY OF INDUSTRIAL INSTITUTIONS. Fourth year. Formal and informal organization in the work world; major types of work organization; the role of cliques, conflict groups, and similar forms of association.
3 hours, first term. *Professor Hall*
(Not given in 1954-55.)
- 461b. RACE RELATIONS IN INDUSTRY. Fourth year. Racial, religious, and language groups in the work world; the adjustments of minority groups to the work world; typical experiences of the minority group member, with special emphasis on the Canadian scene.
3 hours, second term. *Professor Hall*
(Not given in 1954-55.)
610. SOCIAL COMMUNICATIONS AND PERSONALITY. Seminar for advanced study in the theory of social communications and interaction; emphasis is placed on the development of the social self, and the socio-linguistic bases of human communication.
3 hours, both terms. *Professor Wesley*

ZOOLOGY

710. THE SOCIAL DIVISION OF LABOR. A discussion of recent theory pertaining to social organization, largely concerned with the works of Durkheim, Weber, and contemporary American writers.

3 hours, both terms.

Professor Hall

720. READING IN SOCIAL THEORY.

3 hours, both terms.

Staff

Anthropology

Students interested in graduate work in Anthropology should communicate with the Chairman of the Department.

DEPARTMENT OF ZOOLOGY

Professors

JOHN STANLEY, *Chairman*

N. J. BERRILL

Associate Professor

M. J. DUNBAR

Assistant Professor

H. R. SCOTT

Lecturer

JOAN RATTENBURY

*Special Lecturer (Professor of
Parasitology and Director of the
Institute of Parasitology at
Macdonald College)*

T. W. M. CAMERON

Graduate students are expected to take such courses, including cognate courses in other departments, as relate to their particular line of specialization, if not previously taken. Qualifying students may be required to take up to five full courses, others will take from two or three in their first year to none in their last year. Primary emphasis for both the M.Sc. and Ph.D. is placed upon research and thesis presentation.

Ph.D. candidates will be required to write a comprehensive examination lasting six hours in February of their penultimate year. Copies of past papers are available in the Department.

The Department specializes in work bearing on developmental theories, embryology, histology, biomathematics, marine and Arctic biology.

Excellent laboratory and library facilities are available for research, including constant temperature equipment. The Blacker and Wood Zoological Libraries comprise over 50,000 volumes.

Students are accepted on the basis of a good Honours degree from a Canadian or British University, or on the basis of first class standing

GRADUATE STUDIES

with a major in the biological field from an American University. Students applying on the basis of an Honours degree in the General Honours in the Biological Sciences course offered at McGill University should have at least a high second class, and should understand that they may have to spend additional time in fortifying their knowledge of zoology.

24. INVERTEBRATE ZOOLOGY (*except* ARTHROPODA) (Full course). A study of the comparative anatomy, taxonomy, development, evolution, and economic importance of invertebrate animals other than the Phylum Arthropoda. Graduate students will be expected to do additional work and reading.

2 lectures, 1 laboratory per week, for 2 terms. *Professor Stanley*

Textbooks: Borradaile, Eastham, Potts, *The Invertebrata* (Macmillan); Bullough, *Practical Invertebrate Anatomy* (Macmillan).

(Offered in alternate years with Zoology 25 and 25L. Not offered in the session 1954-55.)

25. THE ARTHROPODA (Full course). A study of the comparative anatomy, taxonomy, development, evolution, and economic importance of animals of the Phylum Arthropoda. Graduate students will be expected to do additional work and reading. Students taking Zoology 25 must also take Zoology 25L, the laboratory course, and must take it in the same year as Zoology 25.

3 lectures per week, for 2 terms. *Professor Stanley*

Textbooks: Borradaile, Eastham, Potts, *The Invertebrata* (Macmillan); Bullough, *Practical Invertebrate Anatomy* (Macmillan).

(Offered in alternate years with Zoology 24. Offered in the session 1945-55.)

- 25L. LABORATORY (Half course). The laboratory work of Zoology 25. It must be taken along with Zoology 25, in the same year. A laboratory outline is issued by the Department.

2 laboratory periods of 2 hours each, per week, for 2 terms.

Professor Stanley

(Offered in alternate years with Zoology 24. Offered in 1954-55.)

31. HISTOLOGICAL TECHNIQUE (PRACTICE AND THEORY) (Full course). Training in the making of various types of histological preparations, discussion of the theories involved, and interpretation of the results obtained.

1 hour lecture and 6 hours laboratory.

Professor Scott

Prerequisite: Zoology 22a (Second class standing).

32. **ANIMAL ECOLOGY** (Full course). A study of the inter-relations between animals, groups of animals, and their environments. The zoogeography of terrestrial, marine and fresh water populations; the analysis of the physical environment in all three divisions of the biosphere; migrations, emigrations, and other movements of animals, and the numerical behaviour of populations. Ecology and Evolution. Graduate students will be expected to do additional work and reading.

3 hours.

Professor Dunbar

Textbook: Hesse, Allee and Schmidt, *Ecological Animal Geography* (Wiley).

33. **DEVELOPMENTAL AND COMPARATIVE NEUROLOGY**. The developmental analysis of the central nervous system and sense organs of vertebrates in the light of recent experimental investigations, and a comparative study of the brain and sense organs of invertebrates and vertebrates in relation both to evolution and behavior.

2 hours lecture and 3 hours laboratory per week throughout the session.

Professor Berrill

Prerequisites: Zoology 21 or 22 (second class standing).

34. **CULTURE METHODS** (Full course). Methods of culture and maintenance of invertebrate and lower vertebrate animals and studies of their life-cycles. Graduate students will be required to do additional work and reading.

4 hours laboratory and conference period per week throughout 2 terms.

Professor Berrill

Textbook: Galtsoff, *Culture Methods for Invertebrate Animals*.

35. **APPLIED BIOMATHEMATICS** (Half course). A study of mathematical theories of growth and form, mathematics as applied to the growth of populations; host-parasite relations, relative growth, radio-active tracers, etc. Graduate students will be expected to do additional work and reading.

2 lectures per week, first term; 1 per week, second term.

Professor Stanley

37. **THE HISTORY OF BIOLOGY**. A study of the development of scientific observation in biology, with emphasis on zoology, from the Sixth Century B.C. to the present day. The history of anatomy, comparative morphology, embryology, palaeontology, and ecology. Theories of the relationships of animals, and parts of animals, and of their evolution. Philosophical history of biology. Biological expeditions. Graduate students will be expected to do additional work and reading.

Alternately 1 and 2 lectures per week for 2 terms.

Professor Dunbar

Textbooks: Singer, *Short History of Biology*; Nordenskiöld, *History of Biology*.

GRADUATE STUDIES

- 43b. LIMNOLOGY (Half course). A study of the fresh water environment and its organisms. The classification of inland waters, physical and chemical characteristics of lakes, the plankton and nekton, cyclomorphosis, the benthos, productivity and developmental sequence in lakes, running water systems, special environments.

Second term: 3 lectures per week. Field trips if possible.

Dr. Rattenbury

Text: Welch, *Limnology* (McGraw-Hill).

51. ARCTIC ZOOLOGICAL RESEARCH. A seminar course for graduate students designed to stimulate interest in zoological work and research in Arctic North America. The history of zoological work in the north, special problems, conservation and development, field methods. Introduction to the literature.

1 hour per week throughout 2 terms.

Professor Dunbar

Text: No set text—the whole literature is reviewed.

52. THE GROWTH OF POPULATIONS. A study of the works of Bailey, Crombie, Gause, Lotka, Malthus, Mendes, Nicholson, Salt, Stanley, Volterra, Weiner and others relative to mathematical theories of the growth of populations. A laboratory study of a population and analysis of the results.

Seminars, lectures and laboratory work equivalent to 2 hours lectures and 3 hours laboratory per week for 2 terms.

Professor Stanley

Textbooks: No set text. Original papers are used.

53. MARINE BIOLOGY. A study of the fundamentals of, and methods in, marine biology (including physical oceanography). An introduction to the literature.

1 hour per week for 2 terms.

Professors Berrill and Dunbar

Text: No set text.

LIBRARIES

All resident graduate students have access to the Redpath Library, containing over 500,000 volumes. The building also houses a number of special collections, such as the Blacker Library of Zoology. The Libraries of Engineering and of Medicine are housed in the Engineering and Medical buildings; the latter includes much of the material for the medical sciences, and a separate room contains the Osler Library, devoted principally to medical history. There are special libraries for Commerce and Law and at Macdonald College. A number of departments maintain special libraries, of which the most extensive are in Chemistry, Geology, and Physics, grouped together in the Physical Sciences Centre. All of these collections may be consulted by resident graduate students, though the hours for reading and the conditions under which books may be consulted or borrowed are not the same in all cases.

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THE HISTORY OF



LIBRARY OF THE
UNIVERSITY OF CAMBRIDGE

McGill University

Montreal



Library School
1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. For limited distribution.)

The Calendar (available for distribution only to libraries and officials of certain institutions)

Library School

The Library School is under the administrative jurisdiction of the Faculty of Arts and Science.

ADMINISTRATIVE OFFICERS OF THE UNIVERSITY

F. CYRIL JAMES, Chevalier de la Légion d'Honneur, Ph.D., D.Sc., D. de l'U.,
D.C.L., LL.D., F.R.S.C. *Principal*

H. N. FIELDHOUSE, M.A., F.R.S.C. *Dean, Faculty of Arts and Science*

S. H. DOBELL, D.S.O. *Comptroller and Executive Assistant to the Principal*

WILLIAM BENTLEY, C.G.A., F.C.I.S., R.I.A.
Bursar and Secretary of the Board of Governors

T. H. MATTHEWS, M.A., LL.D. *Registrar*

G. A. GRIMSON, B.Com. *Chief Accountant*

LIBRARY SCHOOL STAFF

VERNON ROSS, B.S. in L.S. (Columbia), M.A. *Director of the Library School
and Associate Professor of Library Science*

VIRGINIA MURRAY, M.A. (Columbia), B.L.S. *Assistant Professor*

EFFIE ASTBURY, B.A., B.L.S. *Assistant Professor*

VIOLET COUGHLIN (Mrs. ERROL), B.Sc., B.L.S. *Lecturer*

RICHARD PENNINGTON, B.A., Lib.Diploma (Lond.)
Librarian, McGill University, and Sessional Lecturer

MARGARET STRONACH (Mrs. ROBERT B.), B.A., B.L.S. *Sessional Lecturer*

DOROTHY SEMPLE (Mrs. JOHN), M.A. *Secretary*

CALENDAR

1954

September 20, Monday. Students register in the Library School.

September 22, Wednesday. Lectures begin in the Library School.

December 14, Tuesday. First term ends in the Library School.

December 16, Thursday, to December 22, Wednesday. Examinations in the Library School.

1955

January 4, Tuesday. Lectures resume in the Library School.

April 8, Friday, to April 11, Monday. Easter Vacation.

April 29, Friday. Lectures end in the Library School.

May 3, Tuesday, to May 6, Friday. Examinations in Library School.

May 25, Wednesday. Convocation.

Dates to be announced. Library School trip. Practice work.

McGill University

LIBRARY SCHOOL

GENERAL

McGill University was the first institution in Canada to provide library training and the first to grant the degree in library science. Short summer courses were given from 1904-1927, the first regular sessional course being in 1927-28. The school received the generous support of the Carnegie Corporation and was accredited by the Board of Education for Librarianship of the American Library Association. The B.L.S. degree was first conferred in May, 1931.

University graduates are trained for professional library work of all kinds—in university and college, public, school, children's, and special libraries. The school is situated in a large city in which are to be found all types of library and it is a part of a university with a tradition of sound scholarship. It occupies rooms in the main University Library building and its students have access to the stacks of the University Library.

DEGREE OF BACHELOR OF LIBRARY SCIENCE

Candidates who successfully complete all the required work of the School are entitled to receive the degree of Bachelor of Library Science (B.L.S.) at the May Convocation and to wear the regulation black Bachelor's gown and a Bachelor's hood of black, lined with burnt orange silk and trimmed with white rabbit fur. Academic costume for graduation may be rented from the Registrar's Office.

REQUIREMENTS FOR ADMISSION

1. Applicants for admission to the course leading to the degree of Bachelor of Library Science must have a Bachelor's degree from an approved University or College. This degree must represent four years of work beyond the McGill Matriculation requirement or its equivalent.

Applicants must present an official transcript of their University or College record.

LIBRARY SCHOOL

The School will take into account the character of the applicant's undergraduate studies and his, or her, suitability for library work. Courses in the humanities, sciences, and social studies are recommended as forming a suitable basis for subsequent training in library work, and it is expected that the applicant's academic grades shall have been better than average. Students whose undergraduate courses are unsuitable as a preliminary to Library School work may be required to undertake some supplementary preparation.

2. Experience has shown that applicants *over thirty-five years of age* should not be encouraged to enter the School, unless they have had at least two years of work in a library. They usually find intensive study difficult and are at a disadvantage in applying for a position.

3. As no one with *serious physical defects, personality difficulties, or ill health* can readily obtain a position in library service, such persons should not ask admission to the School.

4. Applicants for admission must fill in the School Application Form and attach thereto a recent photograph and an advance fee of \$10.00 which will be credited to the student's fee account. Should the application be rejected, this advance payment will be refunded. No refund will be made in the case of a student who withdraws after the application has been accepted.

5. Students are advised to learn to use a typewriter before entering, since the greater part of the work done must be in typewritten form.

6. Applicants without previous experience are strongly advised to work in a library for two or three months before taking the course.

EMPLOYMENT

While the School does not guarantee positions to graduates and will not recommend any with less than a "B" average, it makes an effort to help its graduates find suitable positions. Complete records are kept in the Library School files, and letters of reference are sent to prospective employers on request. Transcripts of the academic record may be obtained by applying to the Registrar's Office.

Any graduate of an approved university who also has successfully completed the degree of Bachelor of Library Science at McGill University will be entitled without further examination to the Specialist's certificate which is issued to Librarians serving in the Protestant High Schools of the Province of Quebec.

REGISTRATION AND ATTENDANCE

MEDICAL EXAMINATION

1. HEALTH CERTIFICATE

Students when applying must present a certificate of health on a form which may be obtained from the School and which should be filled in and signed by a physician.

2. VACCINATION

All students entering the University are required by the Provincial Board of Health to present a certificate, or other satisfactory evidence, of successful vaccination within seven years, or of insusceptibility to vaccine within five years, failing which they must immediately be vaccinated in a manner satisfactory to the Medical Examiner.

3. MEDICAL EXAMINATION

To promote their physical welfare, all men and women in the University are required to be medically examined at the beginning of the session. The hours of examination are announced at the time of registration.

REGISTRATION AND ATTENDANCE

REGISTRATION

Students in the Library School are required to present themselves at the office of the Library School on Monday, September 20, preceding the commencement of lectures, in order to furnish the information necessary for the University records.

ATTENDANCE

1. Students are required to attend at least seven eighths of the total number of lectures or laboratory periods in any one course.
2. Excuses for absence on account of illness or domestic affliction are dealt with only by the Director of the School. Medical certificates covering absences must be presented by the student immediately after his return.
3. Those whose unexcused absences exceed one eighth of the total number of lectures in a course are not permitted to take the regular examination in that course; and those whose unexcused absences have exceeded one fourth of the total number of lectures must repeat the work in that course for credit.

EXAMINATIONS AND MARKS

Final marks are based on the term's work and the examinations. The pass mark is C.

LIBRARY SCHOOL

No student will be permitted to sit for the examinations unless he, or she, has fulfilled the requirements of the course to the satisfaction of the Instructor and the Director. Students whose progress is unsatisfactory may be asked to withdraw from the School.

FEES AND EXPENSES

1. FEES

The University reserves the right to make changes without notice in the published scale of fees if, in the opinion of the Board of Governors, circumstances so require. Fees are not refundable, except under special conditions as described in the regulations concerning remission of fees in the General Information Pamphlet.

(a) *Regular students*

Fees are due and payable at the Accounting Office on or before September 21st. If paid in two instalments the second shall be paid on or before January 15th. Instalment fee \$5.00. A late fee of \$2.00 is charged for payment after the specified dates.

Fee for the Library Course (including Library Visits) \$390.00

Fee for Students' Activities 15.00

By instalments:

First instalment 155.00

Second instalment 255.00

These fees include registration, instruction, (including Library Visits) the use of the Library, health service, athletics, students' activities, and graduation diploma.

Fee for each supplemental examination 10.00

(b) *Partial students*

Information concerning fees for such courses may be obtained from the Secretary of the School.

(c) *Arrears*

Immediately after September 21st (or January 15th in the case of students who pay by instalments), the Chief Accountant will send to the Director of the School a list of registered students who have not paid their fees. Such students cannot be re-admitted to classes until a satisfactory arrangement has been made with the Chief Accountant.

SCHOLARSHIPS

2. TEXTBOOKS AND MATERIALS

Students should allow approximately \$40 for text books. These are available from the University Book Store and the Library School. Blank forms, cataloguing cards, and other library supplies needed during the session may be obtained from the Secretary of the School.

3. LIBRARY VISITS

A week's visit, under the direction of members of the Faculty, to libraries in other Canadian cities is a required part of the Library course. (See 1a above.)

4. BOARD AND RESIDENCE

Information regarding accommodation at the University may be found in the enclosed booklet of General Information.

5. CLUBS AND SOCIETIES

Students are encouraged to take advantage of the privileges offered to members of the Canadian Library Association, the Quebec Library Association, the Special Libraries Association, and the American Library Association. Women students of the School are eligible for membership in the University Women's Club, 3492 Peel Street, in the immediate neighbourhood of the School.

SCHOLARSHIPS

1. The *Ethelwyn M. Crossley Scholarship Fund*, founded in honour of a former student of the school. Women students are given preference.

2. The *Elizabeth G. Hall Scholarship Fund*, founded in memory of a former member of the McGill University Library staff.

These awards are made, after due investigation and recommendation, to deserving students who require financial assistance to take the course. Application should be made to the Director of the School.

A complete list of scholarships and bursaries and the regulations governing the various loan funds are given in the Announcement of Scholarships, Bursaries, and Loan Funds which may be obtained from the Registrar's Office.

PARTIAL STUDENTS

A limited number of qualified students who are not candidates for the degree may be admitted to individual courses as partial students. Before registration such students must satisfy the staff of the School of their ability to follow the courses selected, and they must fulfil all requirements of classroom work and tests prescribed for regular students of these courses. A certificate of standing may be obtained on application to the Registrar of the University, but no certificates will be given for attendance at lectures unless the corresponding examinations have been passed.

SPECIAL LECTURES

The students have the benefit of occasional special lectures from visiting librarians or local specialists. The programme for a recent session included lectures by Miss Marion Gilroy, Director of Regional Libraries for the Province of Saskatchewan; Mr. Angus Mowat, Director of Libraries for the Province of Ontario; Mr. Peter Grossman, Director of Libraries for the Province of Nova Scotia; Mr. Neal Harlow, Librarian of the University of British Columbia; Miss Hilda Gifford, Librarian of Carleton College; Mrs. Margaret Reynolds, Librarian of the Department of Agriculture, Ottawa; Miss Elizabeth Morton, Executive Secretary, Canadian Library Association; Mr. R. Kennedy, Librarian of the Aeronautics Division of the National Research Council; Mr. T. E. Layng, of the Map Division of the Public Archives, Ottawa; Dr. W. W. Frances, Librarian of the Osler Library of Medicine; and Dr. J. A. Brunet, Director of Studies, Library School, University of Montreal.

DESCRIPTION OF COURSES

The courses provided by the School are based upon the librarian's relation to: the building in which his library is housed, the books and periodicals in his charge, the readers whom he serves, and the staff with whom he works. In teaching the various subjects of the curriculum, every effort is made to relate them to library work as a whole and to develop a dynamic, rather than mechanical, point of view with regard to the present practice and the future possibilities of the profession.

Whenever possible, the past history, the practice of today, and the probable future development of library activities are related, and students are encouraged to assume an attitude that is constructively critical and forward-looking, rather than one that is merely imitative, conventional, and retrospective. The work of the School is grouped under the following headings for convenience of instruction: 1. Organization and administration of libraries. 2. Acquisition and care of library materials. 3. Selection and use of library materials. 4. Library practice.

ELECTIVES

Special courses are given in the second term on (a) public libraries, children's and school libraries, college and university libraries, special libraries, (b) advanced cataloguing and classification, government documents, audio-visual and other non-book materials. Three of these must be elected, but not more than two courses from (a) or (b).

DESCRIPTION OF COURSES

1. ORGANIZATION AND ADMINISTRATION OF LIBRARIES

This group of courses is planned to give a general picture of the ideals, functions, and successful operation of libraries of different types. It is concerned with the place of the library in the community, the duties and opportunities of the librarian, and his relation to the governing authorities, staff, and readers. These courses form both framework and background for the more detailed instruction in technique and specialized services.

1. THE LIBRARY PROFESSION

Professor Ross

Intended to provide professional background, this course includes the historical development of library work; some famous libraries and librarians; the Canadian library movement; a brief survey of work in various types of library; an introduction to the literature of the profession; a study of the work of library associations; consideration of the training, qualifications, and ethics of the librarian; efficient methods of work organization and study.

2. HISTORICAL BIBLIOGRAPHY

Mr. Pennington

This course deals with the history of the manuscript and printed book from classical times to the present. It includes lectures on palaeography, the transmission of texts, the invention and development of printing, and the technical processes of book making, including book illustration.

3. LIBRARY BUILDINGS AND EQUIPMENT

Professor Ross and others

In this course the following subjects are discussed: principles in library planning; reading of architect's plans; the planning of various types of library; heating, ventilation, and lighting; furniture and equipment

The lectures are illustrated by specially prepared diagrams. Students are required to work out simple planning problems illustrating topics considered in the course.

4. CIRCULATION

Professor Astbury

The charging systems most commonly used by libraries of various types are studied in detail, with some consideration of the history of circulation procedures and also recent innovations. Other routines and regulations, statistics, shelf work, methods of inter-library loan, and the administration of the circulation department are discussed.

LIBRARY SCHOOL

5. PUBLIC LIBRARIES

Mrs. Coughlin

After an introductory survey of the relation of the library to other educational institutions, the student becomes familiar through lectures and required reading with such topics as: elements of library administration; the appointment, qualifications, and duties of trustees; committees, meetings, and minute book; the library budget, distribution of funds, and accounts; statistics and reports; the qualifications of assistants, staff appointments and records, personnel management and work schedules; legislation affecting libraries in Canada.

5a. LIBRARY EXTENSION

Mrs. Coughlin

A history of the development of county and regional library service in Canada and other countries is followed by a study of the organization and operation of rural services.

5b. ADULT EDUCATION

Mrs. Coughlin

A study of the social structure of the community; an estimation of the reading capacities, interests, and needs of the people by means of library surveys; methods of improving the educational level and of supplying vocational guidance through readers' advisory work and discussion groups; and the use of records, films, radio, and television in the public library.

5c. LIBRARY PUBLICITY AND EXHIBITS

Mrs. Coughlin

This course explains the principles of advertising as applied to effective library publicity; how to organize library campaigns; friends of the library groups; methods of co-operation with outside agencies; the technique of arranging library exhibits.

6. COLLEGE AND UNIVERSITY LIBRARIES

Professor Ross

After a brief survey of the historical development of college and university libraries, their present organization and problems are considered, including service to undergraduates, research students, and staff; departmental libraries; special collections and reading rooms; teaching the use of the library; the allocation of funds; inter-library loans; and such technical processes as differ from those in public and other libraries.

7. SPECIAL LIBRARIES

Mrs. Stronach and Special Lecturers

This course is designed to present the purpose and point of view of the special library and to discuss the adaptation of general library techniques to its needs. Special attention is paid to the organization and administration of research libraries in business and industry, and the libraries of societies, foundations, and similar institutions. Research methods and sources of information peculiar to each field are surveyed and discussed. Practice work in selected special libraries is provided and visits are made to special libraries in Montreal and other large cities.

DESCRIPTION OF COURSES

8. LIBRARY WORK WITH CHILDREN

Mrs. Coughlin and Special Lecturers

This course shows the adaptations necessary in cataloguing and classification, reference work, book selection, and general administration to serve the needs of libraries for children. Children's literature from the historical point of view is reviewed; modern illustrators and modern authors are discussed. Special problems of the school library are considered. The lectures are supplemented by story telling, and by practical work in, and visits to, children's libraries.

II. ACQUISITION AND CARE OF LIBRARY MATERIALS

The purpose of these courses is to train the future librarian in the principles of wise, economical, and adequate provision of books, periodicals, pamphlets, and other non-book material, etc., for library use, and the best modern technique to be applied in recording them and in making them available to the public.

9. ACCESSIONS

Professor Asbury

This course deals with the acquisition of books and periodicals by purchase, gift, and exchange. Trade bibliographies are examined in detail, and sources for obtaining both new and second-hand books are discussed. The various routines followed and records kept by the accessions department are studied.

10. CLASSIFICATION AND CATALOGUING

Professor Murray

The principles and purpose of classification and cataloguing are studied with a view to their application in libraries of different types and sizes. The *Dewey Decimal Classification*, the *Sears List of Subject Headings*, the *A.L.A. Cataloging Rules*, and the *Library of Congress Rules for Descriptive Cataloging* are examined in detail. The *Library of Congress List of Subject Headings and Classification* are briefly considered.

11. ADVANCED CATALOGUING AND CLASSIFICATION

Professor Murray

The history and theory of classification are considered and a comparative study is made of Dewey, Brussels, Cutter, Library of Congress, Brown, Bliss, and other classification schemes now in use. The problems of subject analysis and of recataloguing and reclassification are considered, as well as the organization and administration of the cataloguing department.

12. BINDING

Special Lecturers

The topics considered in this course include the following: hand binding; the processes of sewing, forwarding, and finishing; types of sewing; machine binding, reinforced library binding, and spiral wire binding; materials, patterns, routine, and records for book binding; binding for periodicals and serials, pamphlets, and fugitive material; common causes of damage to books; repairs to books.

III. SELECTION AND USE OF LIBRARY MATERIALS

While the students are being taught how to care for books and are acquiring professional knowledge and experience, the point of view and needs of the future reader are explained and provided for by a carefully planned study of the subject content of books and their practical use in the libraries of various types.

13. BOOK SELECTION

Mrs. Coughlin

This course deals with methods of selecting books for various types of libraries, communities, and readers. Representative books of all classes are examined for their literary value as well as their physical make-up, and various editions, translations, and series are compared.

The student becomes familiar with the general and special printed aids to selection; the characteristics and specialties of publishing houses and book agents; the problems of authorship, copyright, and censorship.

Training is given in book evaluation, annotation, and written and oral book reviewing.

14. REFERENCE TECHNIQUES AND SUBJECT LITERATURE

Professor Astbury

The purpose of the course is to give students a practical understanding of the administration of a reference department and its clientele, efficient reference and research work, and a critical knowledge of the basic reference materials such as encyclopedias, dictionaries, yearbooks, indexes, followed by the outstanding reference sources in special subjects. Typical reference questions are given to students in order to develop facility in the use of these various books. Each student also makes an intensive study of the reference literature of one subject.

15. GOVERNMENT PUBLICATIONS

Professors Murray and Ross

(a) A required course given in the first term deals with the organization of the Canadian, British, and United States governments, their principal publications, and the methods of acquiring them.

(b) An elective course in the second term is concerned with the problems involved in the care and use of these publications, some attention also being given to foreign documents, and United Nations and UNESCO publications.

16. SERIALS

A brief sketch of the historical development of serials is given; study is made of the various types of serials published to-day, such as popular magazines, technical journals, house organs, and the publications of societies and institutions.

DESCRIPTION OF COURSES

A systematic survey is made of problems in the selection and ordering of serials in English and foreign languages; checking and claiming; circulation, binding, and storage; exchange of duplicates and completing of sets.

This course will be given in the present session in conjunction with Book Selection and other courses.

17. PRACTICAL BIBLIOGRAPHY

Professor Astbury and Mrs. Coughlin

Training is given in the preparation of an annotated bibliography. Printed bibliographies of all types are studied and practice is given in dealing with questions requiring bibliographical research. The importance of union catalogues, bibliographical centres, and national libraries is emphasized.

18. AUDIO-VISUAL AND OTHER NON-BOOK MATERIALS

Professors Murray and Astbury and Special Lecturers

A study of the problems arising in connection with the acquisition, care, and use of such materials as: Films, photostats, lantern slides, microfilms, microcards, and microprints; music, and recordings of all types; pictures, maps, and material of a similar nature. The use of radio and television as a means of library service is also discussed.

IV. LIBRARY PRACTICE

A trained library assistant in a modern library (public, special, college, school, or children's) should be familiar with the use of library materials and with the daily work of a practising librarian. To this end the following practical work is required:

1. LABORATORY WORK

The principles and methods taught in the technical courses are applied in problems and laboratory work.

2. VISITS TO LOCAL LIBRARIES

The following libraries in Montreal are visited and many are used regularly by the students.

Public Libraries: Montreal Public Library and its branches; Westmount Public Library; Fraser Institute; Mechanics' Institute; St. Sulpice Library.

Special Libraries: Divinity Hall Library; Osler Library (Medicine); Purvis Hall Library (Commerce); Montreal Museum of Fine Arts

LIBRARY SCHOOL

Library; also the libraries of Canadian Industries Ltd., Bell Telephone Company, Sun Life Assurance Company, Royal Bank of Canada, Shawinigan Water and Power Company, Aluminum Company of Canada, International Civil Aviation Organization, Canadian Broadcasting Corporation.

College and University Libraries: McGill University (Redpath) Library; Macdonald College Library; Sir George Williams College Library; Bibliothèque de l'Université de Montréal.

Children's Libraries: Montreal Children's Library; Westmount Public (Children's) Library; Notre Dame de Grace Children's Library; the libraries of Montreal High School, Lachine High School, Westmount Intermediate School, and Commission des Écoles Catholiques de Montréal.

3. LIBRARY VISITS TO OTHER CITIES

A week's visit to other cities in Canada with a programme of conducted visits to libraries, is a required part of the course. This illustrates the practical application of subjects taught. Each student is required to prepare a report and to take part in class discussions on methods observed.

4. PRACTICE WORK

Practical work under supervision in a library is required during the session, in order that the student may acquire some appreciation of library work as a whole under everyday conditions.

McGill University

Montreal



School of Physical Education

Sir Arthur Currie Memorial Gymnasium

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

School of Physical Education

The School of Physical Education is under the administrative jurisdiction of the Faculty of Medicine.

ADMINISTRATIVE OFFICERS

F. CYRIL JAMES, Chevalier de la Légion d'Honneur, B.Com., M.A., Ph.D., D.Sc., D. de L'U., D.C.L., LL.D., F.R.S.C.	<i>Principal</i>
S. H. DOBELL, D.S.O.	<i>Comptroller and Executive Assistant to the Principal</i>
WILLIAM BENTLEY, C.G.A., F.C.I.S., R.I.A.	<i>Bursar</i>
T. H. MATTHEWS, M.A., LL.D.	<i>Registrar</i>
G. A. GRIMSON, B.Com.	<i>Chief Accountant</i>
J. B. KIRKPATRICK, B.A., M.Ed. (Sask.), Ed.D. (Columbia)	<i>Professor of Physical Education and Director of the School</i>
MISS IVEAGH MUNRO, B.Sc., M.A. (Columbia), Dip. M.S.P.E.	<i>Associate Professor of Physical Education</i>
F. M. VAN WAGNER, B.P.E. (Springfield)	<i>Associate Professor of Physical Education</i>
MISS GLADYS BEAN, M.A. (Columbia), B.A., Dip. M.S.P.E.	<i>Assistant Professor of Physical Education</i>
H. R. RYAN, B.A. (Acadia), B.P.E. (Springfield)	<i>Assistant Professor of Physical Education</i>
MISS THELMA WAGNER, B.Sc., M.A. (New York)	<i>Assistant Professor of Physical Education</i>
MISS WINONA WOOD, B.A., B.Ed. (Sask.), M.A. (Columbia), Dip. M.S.P.E.	<i>Assistant Professor of Physical Education</i>
JOHN W. MEAGHER, B.A., B.Sc. (P.Ed.), M.Sc. (Penn. State)	<i>Lecturer</i>
J. O. ANDERSON, B.Ed. in Phys.Edn. (Tulane)	<i>Instructor</i>
NORMAN ASHTON, B.Sc. (P.Ed.)	<i>Instructor</i>
MISS RUTH DUNCAN, B.A. (Man.), B.Sc. (P.Ed.)	<i>Instructor</i>
R. A. ROBILLARD, B.Sc. (P.Ed.)	<i>Instructor</i>
MISS MARGARET WALKER, B.P.H.E. (Tor.)	<i>Instructor</i>
MICHAEL YUHASZ, B.A. (Western, Ont.), M.S. (Illinois)	<i>Instructor</i>

A complete list of the teaching staff of the University, including the School of Physical Education, is printed as a separate Announcement which may be obtained from the Registrar's Office.

SCHOOL OF PHYSICAL EDUCATION OFFICE

SIR ARTHUR CURRIE MEMORIAL GYMNASIUM

475 Pine Avenue West

Montreal 18

Telephone — MA 9181

PHYSICAL EDUCATION

GENERAL INFORMATION

HISTORY AND AIMS

The McGill School of Physical Education is an integral part of the Faculty of Medicine of McGill University. It was established as a short summer course in 1912, a three years' course in 1933, and, in the Session 1945-46, it was extended to a four years' course leading to the degree of Bachelor of Science in Physical Education, B.Sc.(P.Ed.)

The aim of the school is to provide Canada with well-qualified teachers of health and physical education who realize the contribution these subjects should make towards sane and happy living.

THE FIELD

There is an increasing demand for trained teachers in physical education and the field is rapidly widening to include such organizations as the following: Public and Private Schools, High Schools, Colleges, Y.M.C.A.'s, Y.W.C.A.'s, Church Clubs, Playgrounds, Recreation Centres, Welfare and Social Clubs, Settlements, Industrial Organizations, Boy Scouts, Girl Guides, Summer Camps, etc. For several years, the School has not been able to meet the demand for teachers.

THE COURSE

The course is of four years' duration following a satisfactory standing in certain required subjects of the McGill School Certificate Examination, or three years after obtaining the necessary standing in the McGill Senior School Certificate Examination, or their recognized equivalents.

The course includes an analysis of the growth, development, and behaviour of the physical organism as a functioning unit, the underlying principles of general education, educational psychology, and the possible contribution of physical education to the problems of modern civilization.

During the course, and in addition to the regular academic sessions, a minimum of four months of field work and practice teaching under staff supervision is required. Normally this is made up by field work for a period of at least one month during each of the vacation periods which follow the Second and Third years, attendance for three weeks at the Autumn Outdoor Schools before each of the Second and Third years, and three weeks of practice teaching at the end of the Fourth year.

DEGREE COURSE OFFERED

The course is open to both men and women students and leads to the degree of Bachelor of Science in Physical Education, B.Sc.(P.Ed.)

Degrees are granted to successful students at the end of the course.

The degree of the School is recognized by the Protestant Committee of the Department of Education, Province of Quebec, and the Montreal Protestant Central School Board, as qualifying a student who is a British subject for the rank of Specialist in the Public Schools.

Candidates who wish to qualify for the High School Diploma of the Province of Quebec are urged to consult the Professor of Education.

ENTRANCE QUALIFICATIONS

Acceptable Junior Matriculation standing or equivalent work done elsewhere is necessary for admission to the School. The successful completion of the First year in the Faculty of Arts and Science or the necessary standing in the McGill Senior School Certificate Examination (Senior Matriculation), or equivalent work done elsewhere, is necessary for admission to the Second year of the School. Physics, Chemistry, and Biology should be covered during the First year.

Students are admitted into the third year in exceptional circumstances only and at least two years of resident study in the School are ordinarily required before the Bachelor's degree can be granted.

The number of admissions is limited and the School is not bound to accept applicants who have passed the required examinations.

A natural aptitude for, and previous training in, physical activities, together with a sense of rhythm, are essential. A student should have played several team and individual type games and know how to swim, play basketball and tennis, skate, and have had some instruction in gymnastics before entering. Women students should have had some instruction in different forms of dancing. It is recommended that a student should, if possible, have earned the Bronze Medallion of the Royal Life Saving Society or its equivalent.

Students who desire to follow this course should consult the Director of the School concerning detailed requirements in motor activities.

The programme of physical education places a rare opportunity in the hands of the teacher and thus necessitates a forceful personality, guided by high ideals and aspirations, an understanding of people, and an ability to organize and control group activities.

FACILITIES

The University Library and Museum are available for use by the students, as are the University Hockey Rinks and Tennis Courts, the Percival Molson Memorial Stadium, the Sir Arthur Currie Memorial Gymnasium, and the Memorial Swimming Pool.

A special library of selected works and the leading magazines on physical education are available for use by the students.

Exceptional facilities are afforded for practice teaching and observation in the Public Schools under the Montreal Protestant Central School Board and in various institutions throughout the City.

PHYSICAL EDUCATION

RESIDENCES

See enclosed General Information pamphlet and application form.

UNIFORMS AND EQUIPMENT

The regulation costumes of the School must be worn, and students are not permitted to wear other than the regulation garments. An amount of approximately \$50.00 is required to cover the cost of uniforms, of which \$25.00 will be needed during the first year of attendance in the School.

Students will also be responsible for providing their own sports equipment, including ski equipment, tennis and badminton racquets, skates, hockey sticks, etc., as indicated in the course outlines for each year.

STUDENT ORGANIZATIONS

All women students are members of the Women's Union of McGill University and all its affiliated societies.

All men students are members of the Students' Society of McGill University.

PROFESSIONAL OPPORTUNITIES

From time to time students are required to attend lectures and functions relevant to their professional training.

TEXT BOOKS

The University Library exists for supplementary reading only. In order to start their own professional libraries, students are given a limited number of books and mimeographed material. In addition, students are expected to purchase a certain number of books recommended by the School.

ADMISSION

Men and women students are admitted to the regular courses in the School. They will not be admitted if they are less than 17 or more than 27 years of age, except under special conditions. A personal interview is advisable, and applicants must have had some practical experience in physical work before registration.

Two photographs (passport size) and two references, one from a former teacher, must be sent direct to the School. Neither reference should be from a relative.

REGULATIONS

Partial students may be admitted to individual courses at the discretion of the Director.

FURTHER INFORMATION

Requests for further information should be addressed to the Secretary, School of Physical Education, McGill University, 475 Pine Avenue West, Montreal 18.

REGULATIONS

1. All students enter the School on an indeterminate probation. Students who are considered unsuitable for the profession are advised to discontinue.
2. A student may at the discretion of the Director be requested to withdraw at any time for reasons of unsatisfactory work or conduct.
3. Students in professional courses are required to be present at all classes unless excused. For classes in the Faculty of Arts and Science, see the regulations of that Faculty.
4. The regulations of the Faculty of Arts and Science concerning acceptance, exemptions, advancement, supplementals, standing, and conditions are followed as closely as possible.
5. No student is permitted to participate in outside demonstrations, classes, or teams, etc., without first having secured permission from the Director.
6. During the vacation periods which follow the Second and Third years, all students are required to do field work for a minimum of one month each year. The Director may, at his discretion, permit some modification of this requirement. The first three weeks of the Second and Third years are devoted to field work which is completed before the regular lectures in the Faculty of Arts and Science begin.

REGISTRATION AND FEES

REGISTRATION

Students will register at the Office of the School, 475 Pine Avenue West, as follows:

- YEAR I—Men and Women: Tuesday, September 21st.
YEARS II AND III—Women: Tuesday, September 7th.
YEARS II AND III—Men: Wednesday, September 8th.
YEAR IV—Men and Women: Thursday, September 30th.

Students registering late are required to pay a late fee.
Application forms should be returned not later than August 15th.

PHYSICAL EDUCATION

FEES

The regular fees and special fees are given in the General Information pamphlet included in this Announcement.

In addition to the regular and special fees payable upon registration, each student will be required to pay a fee of \$10 toward the cost of each period of attendance at Ski School. Men students will also be required to pay a fee of \$10 towards the cost of the Camp Course. This fee is payable immediately prior to attendance at each Ski School or Camp Course.

The University reserves the right to make changes without notice in its published schedule of tuition, board and residence, and other fees.

DATES FOR PAYMENT

Fees for women students who are entering the Second and Third years of the course are due and payable at the Accounting Office on Tuesday, September 7th. For men students entering the Second and Third years the fees are payable on Wednesday, September 8th. Fees for students entering the First year will be payable on Tuesday, September 21st, and for students entering the Fourth year the fees will be payable on Thursday, September 30th. Fees must be paid between the hours of 9 a.m. and 4 p.m., on or before the specified dates. An instalment fee of \$5.00 is charged when fees are paid in two instalments, and a late fee of \$2.00 is charged for payment after the specified dates.

Students registering late pay their fees at the time of registration, failing which they become subject to the provisions of the following paragraph.

Immediately after the prescribed dates for the payment of fees, the Chief Accountant will send to the Director of the School a list of the registered students who have not paid their fees. The Director will thereupon suspend them from attendance at classes until such time as the fees are paid or a satisfactory arrangement is made with the Chief Accountant.

SCHOLARSHIPS AND AWARDS

1. THE A. S. LAMB SCHOLARSHIPS IN PHYSICAL EDUCATION. — These scholarships, endowed by friends of Dr. Arthur S. Lamb, formerly Director of the School of Physical Education and of the University Department of Athletics, Physical Education, and Recreation, as a tribute to his work in these fields, were offered for the first time in 1951. There are two scholarships of \$100 each, tenable, one by a man and one by a woman, in the final year of the School of Physical Education. They are awarded by a small committee who will take into account both the academic record and the personal qualities of the students eligible. No applications for these scholarships are necessary.

FIRST YEAR COURSES

2. **GOLD MEDAL.**—The School offers a gold medal to the student who attains the highest general proficiency throughout the course.

3. **LIEUTENANT-GOVERNOR'S SILVER MEDAL.**—This prize is awarded to the Junior Student who attains the highest general proficiency in the sessional examinations.

N.B.—The above conditions may be amended and prizes may be withheld at the discretion of the Director.

COURSES OF INSTRUCTION

The programme of training in Physical Education is under constant study, with a view to its possible improvement. The curriculum and courses described should therefore be understood to apply only to the academic session for which this Announcement is used. While it is the intention to offer courses as outlined, the University reserves its usual right to amend or cancel any course if it appears in the best interests of the University and students to do so.

YEAR I

MEN AND WOMEN

***ENGLISH 100.** (Literature and Composition) (Full Course)

***PHYSICS 12. GENERAL COURSE** (B. A. section) (Full Course)

A general course covering the elementary portions of mechanics, sound, heat, magnetism, electricity, light and atomic physics. Simple applications of fundamental principles to well known phenomena are explained with the aid of demonstrations, laboratory work and numerical examples.

Texts: Howe, Introduction to Physics (McGraw-Hill); An Elementary College Course in Experimental Physics (Renouf Publishing Co.)

***CHEMISTRY 60**—The Chemistry of Daily Life (Full Course)

Major branches of chemistry discussed are Inorganic; Organic, Food, and Industrial.

Text: Hatcher, An Introduction to Chemical Science, 2nd ed. (Wiley)

***ZOOLOGY 11a**—The Animal Kingdom (Half Course)

The nature and evolution of the animal world, with emphasis on types, environments, adaptation, and evolutionary processes.

Text: Buchsbaum, Animals without Backbones (Chicago U.P.).

*Faculty of Arts and Science.

PHYSICAL EDUCATION

*ZOOLOGY 11b—Man and His Evolution (Half Course)

The zoological history of man as a vertebrate animal; an elementary study of the structure and physiology of man, with a review of the evolutionary processes which have produced modern man.

Text: Hegner, College Zoology, 5th Edition (Macmillan).

PHYSICAL EDUCATION 1. Basic Techniques in Neuromuscular Activity (Full Course)

The basic and professional requirements in Year I consist of introductory or orientation courses given with the object of familiarizing the student with the field of physical education and recreation. A general standard of proficiency in motor skills is required in selected activities as a basis for the more advanced work of later years. Instruction in First Aid forms part of this course.

Men: Wrestling, individual sports (badminton, squash, handball). Backgrounds of the dance, elementary tumbling and apparatus, swimming, volleyball.

Women: Swimming, elementary fundamental gymnastics, elementary modern dance, basketball, tumbling, volleyball, badminton.

YEAR II

MEN AND WOMEN

*ENGLISH 230—Literature in the Nineteenth Century. (Full Course)

FUNCTIONAL ANATOMY (Full Course)

The emphasis in this course is upon the body as a living mechanism in which the function and structure are inseparably related and in which the activities of all parts are intimately co-ordinated.

Text: Cates, Primary Anatomy (Burns & MacEachran).

*PSYCHOLOGY 21—Introduction to Psychology. (Full Course)

A biologically oriented outline of the modern approach to psychology.

*SOCIOLOGY 21B (Full Course)

Introduction to the study of society, evolution of social institutions, patterns of social and cultural change, social forces determining economic and political adjustments.

Text: Dawson and Gettys, An Introduction to Sociology (The Ronalds Press).

*Faculty of Arts and Science.

THIRD YEAR COURSES

*CHEMISTRY 72a

(Half Course)

A course in elementary organic chemistry especially designed for students in Physical Education.

PHYSICAL EDUCATION 2. Principles of Physical Education: Analysis and Practice of Activity.

(Full Course)

A survey of the aims of physical education and their relation to those of general education. Age and sex characteristics in play and recreation. Techniques and procedures for the elementary school. Students who are admitted to Year II with Senior Matriculation must give evidence of having achieved a standard of proficiency equivalent to that of students who have completed the practical work in the First year. If this is not so, extra practical, and in some cases theoretical, work will be required.

All students of the Second year are required to report three weeks before the regular lectures begin in order to attend the Outdoor School in athletics, sports, and games. Men students attending the Camp Course are required to report on Monday, August 30th, at Camp Nominigüe.

During the session all students are required to attend a Ski School in the Laurentian Mountains for class instruction, practice in techniques, cross country touring, lectures, and discussions.

Between Second and Third years, all students are required to devote a minimum of one month to appropriate field work unless excused by the Director of the School.

Mens: Gymnasium activities, boxing, swimming and water safety, elementary school activities, elementary basketball, track and field, tennis, soccer, elementary football, touch rugby, softball, skiing.

Women: Elementary school activities, gymnastics, soccer, track and field, softball, swimming, skiing, field hockey, tennis, camping, backgrounds of the dance, and basketball.

YEAR III

MEN AND WOMEN

*PSYCHOLOGY 34a—Dynamics of Behaviour and Adjustment (Half Course)

Instinct, need, drive, conflicting resolution, theory of motion and motivation.

*Faculty of Arts and Science.

PHYSICAL EDUCATION

***PSYCHOLOGY 34b—Theory of Personality** (Half Course)

Consideration of current theories of personality, and of the theoretical basis of classification techniques.

***EDUCATION 1—General Principles of Education** (Full Course)

***EDUCATION G.** (Half Course)

The use of the voice as a teaching instrument. Voice training, production and control. Diction and enunciation. Reading aloud (prose and poetry). Pitch and modulation.

***PHYSIOLOGY 21—Human Biology** (Full Course)

A concise account of the structure and functions of the human body, given jointly by the Departments of Anatomy, Biochemistry, and Physiology.

Text: Best and Taylor, *The Living Body*.

****NUTRITION** (Half Course)

Designed to give an understanding of the basic principles of nutrition with particular emphasis on nutrition requirements of the various age groups. Planning of adequate menus. Community nutrition programmes and methods of nutrition education.

****HEALTH EDUCATION 1** (Half Course)

Fundamental principles of disease prevention, with special reference to sanitary environment and communicable diseases. Sources and modes of infection. Cause and effect.

PHYSICAL EDUCATION 3. Methods and Analysis of Teaching (Full Course)

Evaluation and selection of material for the teaching of health, physical education, and recreation in the secondary schools, camps, playgrounds, and community centres. Techniques; methods; practice teaching.

All women students of the Third year are required to report three weeks before the regular lectures begin in order to attend the Outdoor School in athletics, sports, and games. All men students of the Third year who have not yet attended the camping course are required to report on Monday, August 30th at Camp Nominigue.

During the session all students are required to attend a Ski School in the Laurentian Mountains for class instruction, practice in techniques, cross country touring, lectures, and discussions.

*Faculty of Arts and Science

**Faculty of Medicine.

FOURTH YEAR COURSES

Between Third and Fourth years, all students are required to devote a minimum of one month to appropriate field work unless excused by the Director of the School.

Men: Rhythmical activities, athletic problems, folk dancing, advanced football, weight training, tennis, track and field, canoeing, campcraft. Observation; methods, analysis of teaching; officiating; coaching; practice teaching.

Women: Backgrounds of the dance, gymnastics, skiing, apparatus, advanced modern dance, clog and tap dancing, folk dancing. Observation; methods and analysis of teaching; practice teaching.

YEAR IV

MEN AND WOMEN

PHYSIOLOGY OF EXERCISE

(Half Course)

The effects of various types of exercise are studied in relation to the working power of the human machine and consideration is given to the underlying principles in the selection of the best methods of exercise to employ.

HISTORY OF PHYSICAL EDUCATION

(Half Course)

Study of the history of Physical Education from primitive times until the present day, including political History and the history of Education insofar as they have influenced Physical Education. Discussion of the growth and scope of modern societies that aim to promote public welfare through health and recreation.

ORGANIZATION AND ADMINISTRATION

(Full Course)

A study of the problems involved in scheduling; budgeting; planning of facilities; purchase and care of equipment; administration of intramural and interscholastic athletics; application of tests and measurements; use of audio-visual aids.

**PHYSICAL MEDICINE

(Equivalent of 2 Courses)

Courses dealing with the inter-relationship of medical science with physical education. This includes Mental Health; Genetics (21a); Health Education II (teaching methods); Remedial Gymnastics and Care of Athletic Injuries.

**Faculty of Medicine, Department of Health and Social Medicine.

PHYSICAL EDUCATION

PHYSICAL EDUCATION 4.

(Full Course)

Principles of physical education, programme construction. Curriculum content and planning. Analysis and integration of school curricula in health, physical education, and recreation.

Introductory study of community recreation. Meaning of recreation, role of family, school, church, private agencies, municipal, provincial, and federal government in provision of recreational facilities and leadership.

At the termination of the regular college session, all students are assigned to practice teaching duties in the public schools on a full-time basis for a period of three weeks.

Men: Advanced aquatics, advanced tumbling and apparatus, advanced basketball, advanced hockey. Exhibitions, pageants. Practice Teaching.

Women: Advanced apparatus, tumbling, and stunts. Exhibitions, pageants. Officiating, coaching, and practice teaching.

McGill University



Montreal

School for Graduate Nurses

Beatty Memorial Hall
1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts, in Pure Science, and in Fine Arts. There is a separate announcement for the School of Commerce)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physiotherapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers)

French Summer School

Extension Courses

The Directory of Staff (University and Faculty administrative officers, standing committees, and officers of instruction)

The Calendar (available for distribution only to libraries and officials of certain institutions)

TABLE OF CONTENTS

	Page
Administrative Officers of the University	3205
Staff	3206
Officers of Instruction	3206
General Information	3207
Resources and Facilities	3208
Entrance Requirements	3209
Transfer of credits	3209
Application	3209
Registration	3210
Examinations	3210
Fees	3210
Board and Residence	3211
Expenses	3211
Uniforms	3212
Scholarships	3212
Loans	3213
Programmes of Study	3214
Description of Courses	3218



School for Graduate Nurses

The School for Graduate Nurses is under
the administrative jurisdiction of the Faculty
of Medicine.

ADMINISTRATIVE OFFICERS

F. CYRIL JAMES, Chevalier de la Légion d'Honneur, B.Com., M.A., Ph.D.,
D.Sc., D. de l'U., D.C.L., LL.D., F.R.S.C. *Principal*

G. LYMAN DUFF, M.A., M.D., Ph.D., F.R.C.P.(C.), F.R.S.C.
Dean of the Faculty of Medicine

RAE CHITTICK, B.S. (Columbia), M.A. (Stanford), M.P.H. (Harvard), R.N.
Director of the School for Graduate Nurses

S. H. DOBELL, D.S.O. *Comptroller and Executive Assistant to the Principal*

WILLIAM BENTLEY, C.G.A., F.C.I.S., R.I.A. *Bursar*

T. H. MATTHEWS, M.A., LL.D. *Registrar*

G. A. GRIMSON, B.Com. *Chief Accountant*

ADVISORY COMMITTEE

DEAN G. LYMAN DUFF, *Chairman*

MISS ISOBEL BLACK

MISS HELENE LAMONT

MISS RAE CHITTICK

PROFESSOR FRANK C. MACINTOSH

MISS EILEEN C. FLANAGAN

MISS DORA PARRY

PROFESSOR WILLIAM H. HATCHER

PROFESSOR C. J. TIDMARSH

PROFESSOR R. P. VIVIAN

SCHOOL FOR GRADUATE NURSES OFFICE

BEATTY MEMORIAL HALL

1266 Pine Avenue West

Montreal 25, P.Q.

Telephone—MA 9181

GRADUATE NURSES

STAFF OF SCHOOL FOR GRADUATE NURSES

RAE CHITTICK, B.S. (Columbia), M.A. (Stanford), M.P.H. (Harvard), R.N.
Director

ANN PEVERLEY, B.S. (Columbia), R.N.
Assistant Professor of Public Health Nursing

SUZANNE GARDON, B.A. (University of Penn.), M.N. (Yale), R.N.
Lecturer in Psychiatric Nursing

MARGARET HOLDER, B.N., R.N.
Lecturer in Public Health Nursing

ELIZABETH LOGAN, B.Sc. (Acadia), M.N. (Yale), R.N.
Lecturer in Paediatric Nursing

GERTRUDE YEATS, Cert. S.G.N., R.N.
Lecturer in Obstetric Nursing

LYDIA H. POPE
Librarian

OTHER OFFICERS OF INSTRUCTION IN THE SCHOOL

MARION BAIN (Mrs. D. C.), M.Sc. (Columbia), B.H.S.
Assistant Professor of Health and Social Medicine

CAROLINE V. BARRETT, R.N.
Lecturer in Obstetric Nursing

JAMES A. COOTE, B.Sc., M.E.I.C. *Lecturer in Management and Administration*

MADELINE FLANDER, Cert. S.G.N., R.N. *Lecturer in Paediatric Nursing*

DONALD S. FLEMING, D.P.H. (Tor.), B.A., M.D., C.M.
Associate Professor of Health and Social Medicine

CHARLES WILLIAM MACMILLAN, M.D., C.M., D.P.H.
Associate Professor of Health and Social Medicine

MARGARET E. NIX, B.A. (Man.), M.P.H. (Mich.), Ph.D. (Mich.)
Assistant Professor of Health and Social Medicine

J. GILBERT TURNER, M.D., C.M., M.S. *Lecturer in Hospital Administration*

R. P. VIVIAN, M.D. (Tor.) *Professor of Health and Social Medicine*

GENERAL INFORMATION

The School for Graduate Nurses of McGill University was established in 1920, and has consistently devoted its whole programme to the special preparation of well-qualified graduate nurses for positions of leadership. To improve the quality of nursing education, of nursing services, and of health education, it is obvious that an increasing number of nurses should be encouraged to fit themselves to be teachers, supervisors, and administrators in general and special fields.

The School for Graduate Nurses offers programmes of study in four main areas of nursing. These are as follows:

- I: **Teaching and Supervision in Schools of Nursing:** Students selecting this field are prepared for positions as head nurses, ward supervisors, or classroom and clinical teachers. Students are given the opportunity to select one of a number of fields for specialization. These are the Teaching of the Basic Sciences, Medical-Surgical Nursing, Paediatric Nursing, Obstetric Nursing, and Psychiatric Nursing.
- II: **Public Health Nursing:** This programme is designed to prepare nurses for staff positions in public health organizations.
- III: **Administration in Hospitals and Schools of Nursing:** This programme is open to experienced nurses who wish to qualify as directors of schools of nursing or directors of hospital nursing service.
- IV: **Teaching and Supervision and Administration in Public Health Agencies:** This programme prepares qualified nurses as supervisors and directors in public health organizations.

COURSES LEADING TO A DIPLOMA

Students who successfully complete a programme of study in areas I or II may be granted a diploma in the field of their specialization. The minimum entrance qualification to enrol in the diploma programme is McGill Junior Matriculation or its equivalent.

COURSES LEADING TO THE DEGREE OF BACHELOR OF NURSING

Students wishing to qualify for the degree of Bachelor of Nursing must first complete a programme of study in either areas I or II which represents the first year of the work for the degree. These programmes are

GRADUATE NURSES

basic to the more advanced work in public health nursing, nursing education, and administration in hospitals and schools of nursing.

Entrance qualification for the degree programme is either McGill Junior Matriculation or McGill Senior Matriculation or their equivalents, but those students who enter with Junior Matriculation standing must complete three years of study before qualifying for the degree of Bachelor of Nursing. One year of this time will be spent in general education which must be comparable to that required to pass with satisfactory standing the appropriate papers in the McGill Senior School Certification Examinations. The subjects required are English, Chemistry, and any three of the following: History, Biology, French, Spanish, German, Latin, Mathematics, Physics.

PART-TIME STUDY

Nurses who live in or near Montreal may register as partial students in the regular day programme or in the evening classes offered through the Department of Extension of the University.

RESOURCES AND FACILITIES

Courses in advanced nursing education are provided in the School. Other courses are available through the Faculty of Arts and Science and the Faculty of Medicine (including the Department of Health and Social Medicine), as well as through other Schools and Departments on the University campus.

The School, administered by the Faculty of Medicine, is located in Beatty Memorial Hall, which provides classroom space, lunch facilities, and other amenities. An up-to-date professional library is maintained at the School under the direction of a full-time librarian. Students have access to other libraries in the University.

Excellent community facilities are available for the observation of nursing in all its branches and for practice in teaching, supervision, and administration in hospitals, schools of nursing, and public health nursing fields.

The resources of the following organizations are available: the teaching hospitals for both the Faculty of Medicine and the School for Graduate Nurses—the Royal Victoria Hospital (including the Allan Memorial Psychiatric Institute, and the Royal Victoria Montreal Maternity Hospital); the Montreal General Hospital; the Alexandra Hospital (communicable diseases); the Shriners' Hospital for Crippled Children;

RESOURCES AND FACILITIES

the Children's Memorial Hospital; the Royal Edward Laurentian Hospital (tuberculosis) with its clinics; the Verdun Protestant Hospital; the Queen Mary Veterans Hospital; and the Montreal Neurological Institute of McGill, as well as other hospitals in Montreal.

The official and voluntary health agencies of the city and also clinics (both public and private) afford ample opportunities for study and field experience in the various aspects of community health. These resources include the Victorian Order of Nurses, the Child Health Association, the municipal health departments of Greater Montreal, hospital out-patient departments, industrial health services, the Mental Hygiene Institute, the Family Welfare Association, nursery schools and day nurseries, child guidance clinics, and other organizations concerned with the welfare of individuals and families.

ENTRANCE REQUIREMENTS

All applicants must have completed the basic nursing course in an approved school of nursing, be registered in the province or country from which they come, and meet the requirements for the course selected.

For admission to the diploma courses candidates must have passed in the required papers of the McGill Junior School Certificate Examination or their recognized equivalents. Candidates for a degree must have met the requirements of the First year in the Faculty of Arts and Science, or have passed in the required papers of the McGill Senior School Certificate Examinations or their recognized equivalents.

TRANSFER OF CREDITS

Consideration will be given to transfer of credits for work completed in another university if an official transcript of the student's work is sent directly to the School by the officers of the institution in which the work was completed.

APPLICATION FOR ADMISSION

All applications must be made on forms which may be obtained from the School for Graduate Nurses, McGill University, and must include a photograph of passport size. Official transcripts from the School of Nursing may be submitted.

GRADUATE NURSES

REGISTRATION

All students will register at Beatty Hall between the hours of 9 a.m. and 4 p.m. as follows:

First Year

Students in Public Health Nursing and in Teaching in Schools of Nursing who are specializing in Medical-Surgical Nursing, Obstetric Nursing, Psychiatric Nursing, and Paediatric Nursing will register on Wednesday, September 1.

Other students in Teaching in School of Nursing will register on Wednesday, September 15.

Second Year

All second year students will register on September 29.

EXAMINATIONS

Final examinations are held for first-term half courses in January, and for full courses and second-term half courses in April and May. Mid-term examinations for full courses may be held in January depending upon the instructor.

Results of examinations are recorded according to class, as follows: Class I, 80% to 100%; Class II, 65% to 79%; Class III, 50% to 64%.

A student who has failed in a final examination and has been given permission by the Director of the School to write a supplemental examination, must write this supplemental during the following September. Written application must be made before August 15. A fee of \$10.00 for each supplemental paper is payable to the Cashier as soon as the application has been approved. There is a fee of \$20.00 for supplemental examinations written at a centre outside of McGill and application must be made before August 1.

HEALTH SERVICES

All students are required to have a medical examination by the University Health Service. There are no exceptions to this rule. Provision is made for health service to students *during the session* but not during vacations. (See *General Information* pamphlet for details.)

FEES

The University reserves the right to make changes without notice in its published schedule of tuition, board and residence, and other fees.

Students pay annually two fees: (1) inclusive University fee; (2) a Students' Society fee. There are no other regular fees, and the only extras are for late registration, for graduation in absentia, etc.

FEES

<i>Degree Course</i> —University fee.....	\$350.00
Students' Society fee.....	15.00
If paid by instalments:	
First instalment.....	\$185.00
Second instalment.....	185.00
<i>Diploma Course</i> —University fee.....	300.00
Students' Society fee.....	15.00
If paid by instalments:	
First instalment.....	160.00
Second instalment.....	160.00
Instalment fee.....	5.00
Late Payment fee.....	2.00

Fees are due and payable at the Accounting Office in Dawson Hall, between the hours of 9 A.M. and 4 P.M. on or before September 29. A late fee of \$2.00 is charged for payment after this date. As soon as possible after the prescribed dates the Chief Accountant will send to the Director of the School a list of the registered students who have not paid their fees. The Director will thereupon suspend such students from further attendance until the fees are paid or a satisfactory arrangement is made with the Chief Accountant.

BOARD AND RESIDENCE

There are no University residence facilities for students of the School for Graduate Nurses. Every assistance is given to students in seeking accommodation through a Rooms Registry located at the McGill Union. Application for rooms must be made in person from August 27 to October 1. The cost of board and lodging in approved rooms varies from \$65 upwards per month. Separately, good board costs from \$40.00, and a room from \$35.00 upwards a month.

EXPENSES

APPROXIMATE COST OF THE COURSE

University fees.....	\$315.00 to \$365.00
Books and incidentals.....	25.00 to 40.00
Board and lodging.....	700.00 to 900.00

Students registered in courses requiring a longer field work period or travel, should take this into consideration in estimating expenses.

GRADUATE NURSES

UNIFORMS

All students are advised to have at least two white uniforms. Full white uniform is required for field experience in hospitals and for Convocation. For students in public health nursing special field uniforms are available for rental at the School. These students should bring white collars and any plain dark hat and coat. Brown or black walking shoes with low heels are required. Some public health nursing students have field work in hospitals where white uniforms are worn.

SCHOLARSHIPS

Applicants for scholarships must meet the University entrance requirements for Junior Matriculation. Preference will be given to applicants with experience in the nursing field.

1. ALEXANDRA HOSPITAL

The Board of Governors offers a scholarship in the form of full maintenance at the hospital during a year's study at the School for Graduate Nurses. Only members of the hospital nursing staff are eligible.

2. ASSOCIATION OF NURSES OF THE PROVINCE OF QUEBEC

(a) A scholarship of \$500 is customarily offered to a practising member in good standing of the Association of Nurses of the Province of Quebec, whose qualifications are acceptable to McGill University. Any course offered by the School may be selected.

(b) District No. 11 (English Chapter) Association of Nurses of the Province of Quebec offers a scholarship of \$750 to a member of the Chapter whose qualifications are acceptable to the University.

3. CHILDREN'S MEMORIAL HOSPITAL SCHOOL OF NURSING

The Board of Governors offers a scholarship in the form of maintenance at the hospital during one year's study at the School for Graduate Nurses.

4. MONTREAL GENERAL HOSPITAL SCHOOL OF NURSING

The *Mildred Hope Forbes Memorial Scholarship Fund* provides annual scholarships to graduates of the Montreal General Hospital School of Nursing for graduate work in nursing at a Canadian university.

5. ROYAL VICTORIA HOSPITAL SCHOOL OF NURSING

(a) The *Mabel F. Hersey Scholarship* is given annually by the Board of Governors for a year of post-graduate study at the School for Graduate Nurses, McGill University.

SCHOLARSHIPS, LOANS, BURSARIES

(b) The *Emma Thomas Scholarship* is offered annually for post-graduate study.

(c) The *Ida McGregor Scholarship* is offered annually for post-graduate study.

6. VICTORIAN ORDER OF NURSES FOR CANADA

The Victorian Order of Nurses for Canada offers bursaries of \$750 to nurses to assist them in taking post-graduate preparation in Public Health Nursing. The recipients are obligated following their course to work one year for the Victorian Order in the area where their services are most urgently needed.

7. QUEEN ELIZABETH HOSPITAL

The Alumnae Association of the Queen Elizabeth Hospital School of Nursing offers to its members a scholarship of \$300.00 for one year's study in Teaching in Schools of Nursing at the School for Graduate Nurses. In addition, consideration for maintenance would be given by the Hospital on application.

8. REDDY MEMORIAL HOSPITAL

The Board of Directors offers a bursary to assist with a year's study at the School for Graduate Nurses. Only graduates of the School of Nursing or Staff Nurses in connection with the Hospital are eligible, and they should apply to the Director of Nursing.

W. K. KELLOGG FOUNDATION LOAN FUND

Through the generosity of the Foundation, this fund has been established to assist graduate nurses who have unexpected expenses while registered in courses at the School. For further particulars applicants should consult the Director of the School for Graduate Nurses.

BURSARIES

GOVERNMENT BURSARIES

A limited number of bursaries are made available through the School, by the Province of Quebec, for nurses who wish to remain in the province. Students from other provinces should apply to their respective Provincial Departments of Health.

GRADUATE NURSES

PROGRAMMES OF STUDY

COURSES LEADING TO A DIPLOMA

All students in the First year are required to take the prescribed core courses which are fundamental to all areas of nursing. In addition, students select courses which fulfil the requirements of their major field of interest. Upon the completion of one year of study students are granted a diploma.

COURSES LEADING TO THE DEGREE OF BACHELOR OF NURSING

Students who have met the requirements for the diploma may proceed with the Second year of the degree programme, providing such students have McGill Senior Matriculation standing or its equivalent.

FIELD EXPERIENCE

FIRST YEAR

Concurrent field experience forms part of a number of courses. In addition, the months of September and May are devoted to field experience.

Field Experience in Public Health Nursing: The normal requirement for students without previous public health experience is twelve weeks. This requirement is adjusted to meet individual needs, and students are not expected to repeat experience which has been gained under adequate supervision.

Field Experience in Teaching and Supervision in Schools of Nursing: Students enrolled in this programme will have from six to eight weeks of field experience. Those students who have elected to major in clinical supervision will complete four weeks of field experience in September and four weeks following the completion of examinations in May. Students enrolled in teaching in schools of nursing will complete two weeks of field experience in September and four weeks following examinations in May.

SECOND YEAR

All students in the Second year are expected to complete two months of field experience during May and June.

PROGRAMMES OF STUDY

FIRST YEAR

CORE COURSES (REQUIRED OF ALL STUDENTS IN THE FIRST YEAR)

SOCIOLOGY 21A

PSYCHOLOGY 21

NG-11 COMMUNITY ORGANIZATION

NC-11 PRINCIPLES OF TEACHING AND CURRICULUM PLANNING

NC-12 NUTRITION

NC-13 CHILD GROWTH AND DEVELOPMENT

COURSES IN FIELD OF SPECIALIZATION

Basic Sciences and Clinical Teaching

NA-11 WARD MANAGEMENT AND SUPERVISION

Two full courses from those listed below (students planning to teach the basic sciences are required to take two sciences):

NS-12 Medical-Surgical Nursing

NS-13 Obstetric Nursing

NS-14 Psychiatric Nursing

NS-15 Paediatric Nursing

(Nursing courses include concurrent field experience)

Physics 11

Chemistry 11

Zoology 21

Chemistry 22 (for students with Senior Matriculation standing in Chemistry)

English

History

Philosophy

(See Announcement of Faculty of Arts and Science.)

Public Health Nursing

NS-11 PUBLIC HEALTH NURSING

NC-14 PUBLIC HEALTH PRACTICE

One full course from those listed below:

Science

English

History

Philosophy

(See Announcement of Faculty of Arts and Science.)

GRADUATE NURSES

SECOND YEAR

Nursing Education (Advanced), and Administration in Hospitals and Schools of Nursing.

CORE COURSES: (REQUIRED OF ALL STUDENTS REGISTERED IN TEACHING IN SCHOOLS OF NURSING AND ADMINISTRATION IN HOSPITALS AND SCHOOLS OF NURSING)

SOCIOLOGY 34a and 30b

ECONOMICS 211G

NC-25 PHILOSOPHY OF EDUCATION

NC-26 MANAGEMENT AND ADMINISTRATION

COURSES IN FIELDS OF SPECIALIZATION

Basic Sciences and Clinical Teaching

NE-21 CURRICULUM IN SCHOOLS OF NURSING

One full course from the following:

Physiology 22 (See prerequisite)

Sociology 35a, 38a, 31b

Psychological Statistics 22a
or 22b

English

History

Philosophy

Modern Languages

(See *Announcement of Faculty of Arts and Science.*)

NS-26 STUDIES AND PROJECTS IN THE FIELD OF SPECIALIZATION:

Teaching the Sciences,

Medical-Surgical Nursing,

Obstetric Nursing,

Psychiatric Nursing *or*

Paediatric Nursing

(These include concurrent field experience)

Administration in Hospitals and Schools of Nursing

NA-24 ADMINISTRATION IN HOSPITALS AND SCHOOLS OF NURSING

NC-27 HOSPITAL ADMINISTRATION

One full course from the following:

Physiology 22 (See prerequisite)

Sociology 35a, 38a, 31b.

Psychological Statistics 22a
or 22b

English

History

Philosophy

Modern Languages

(See *Announcement of the Faculty of Arts and Science.*)

NA-25 STUDIES AND PROJECTS IN THE FIELD OF SPECIALIZATION:

Administration of Hospital
Nursing Service *or*

Administration in Schools of
Nursing

(These include concurrent field experience)

PROGRAMMES OF STUDY

SECOND YEAR

Public Health Nursing (Advanced)—Teaching and Supervision in Public Health Nursing or Administration in Public Health Nursing.

CORE COURSES: (REQUIRED OF ALL STUDENTS REGISTERED IN ADVANCED WORK IN PUBLIC HEALTH NURSING)

SOCIOLOGY 30b and 34a.

ECONOMICS 211G

NC-21 PHILOSOPHY OF EDUCATION

NC-22 MANAGEMENT AND ADMINISTRATION

NC-23 BIostatISTICS

NC-28 EPIDEMIOLOGY

COURSES IN FIELD OF SPECIALIZATION

Teaching and Supervision in Public Health Nursing

NA-22 TEACHING AND SUPERVISION IN PUBLIC HEALTH NURSING

One full course from the following:

Physiology 22 (See prerequisite)

Sociology 33a, 35b, 38b

English

History

Philosophy

Modern Languages

*(See Announcement of Faculty of
Arts and Science.)*

NA-23 STUDIES AND PROJECTS IN TEACHING AND SUPERVISION IN PUBLIC HEALTH NURSING

(Includes concurrent field
experience)

Administration in Public Health Nursing

NA-21 ADMINISTRATION IN PUBLIC HEALTH NURSING

One full course from the following:

Physiology 22 (See prerequisite)

Sociology 33a, 34a, 35b, 38b

English

History

Philosophy

Modern Languages

*(See Announcement of the Faculty
of Arts and Science.)*

NA-23 STUDIES AND PROJECTS IN ADMINISTRATION IN PUBLIC HEALTH NURSING

(Includes concurrent field
experience)

GRADUATE NURSES

DESCRIPTION OF COURSES

NURSING—GENERAL

NG-11 COMMUNITY ORGANIZATION

An analysis of changing patterns of home and community life and factors responsible for these changes; current health problems arising from social changes; progress in medicine and trends in nursing to meet community needs.

Two hours, first term.

Professor Rae Chittick and special lecturers

NURSING—EDUCATION

NE-21 THE CURRICULUM IN SCHOOLS OF NURSING

The organization of the programme in hospital schools, principles of course construction, methods of teaching and evaluation, clinical assignments, and rotation of students.

Two hours, two terms.

Professor Rae Chittick and special lecturers

(Includes concurrent field experience which is devoted to observation and practice teaching.)

NURSING — ADMINISTRATION

NA-11 WARD MANAGEMENT AND SUPERVISION

A study of administrative planning for the hospital ward as the unit of hospital administration, plans for patient care, controlling the environment, supplies and equipment, personnel, ward teaching as part of the administrative plan, the function of the ward in the educational programme of the student nurse; the principles of supervision applied to nursing education and nursing service in establishing a supervisory programme.

Three hours, second term.

Elizabeth Logan

NA-24 ADMINISTRATION IN HOSPITALS AND SCHOOLS OF NURSING

The scope and principles of administration, staffing and supervisory problems, orientation of personnel, in-service education, the organization of the school of nursing, recruitment and selection of students, school publicity, curriculum planning, housing of students, budgeting.

Two hours, two terms.

Professor Rae Chittick and special lecturers

DESCRIPTION OF COURSES

NA-25 STUDIES AND PROJECTS IN THE ADMINISTRATION OF HOSPITAL NURSING SERVICE AND IN ADMINISTRATION OF SCHOOLS OF NURSING

Students will select special problems for research and field investigation in the administration of hospital nursing service or the administration of schools of nursing. Such problems may include evaluation of nursing care, standards of equipment, control of expenditure, various plans adopted in the administration of the basic professional programme, selection of students, the place of the hospital in community health service.

Three hours, second term. *Professor Rae Chittick and field supervisors*

NA-21 ADMINISTRATION IN PUBLIC HEALTH NURSING.

A study of public health nursing service in Canada; principles of organization and administration applied to public health nursing; trends and policies in official and voluntary health organizations.

Two hours, two terms. *Professor Ann Peverley and special lecturers*
(Two months of administrative experience are planned in May and June.)

NA-22 TEACHING AND SUPERVISION IN PUBLIC HEALTH NURSING.

A study of public health nursing services in Canada; the place of teaching and supervision in the public health nursing programmes; the improvement of teaching and supervision.

Two hours, two terms. *Professor Ann Peverley and special lecturers*
(Two months of supervisory experience are planned in May and June.)

NA-23 SELECTED STUDIES AND PROJECTS IN TEACHING AND SUPERVISION OR IN ADMINISTRATION IN PUBLIC HEALTH NURSING.

Students who elect to major in teaching and supervision in public health nursing will undertake selected studies and projects in the more important problems of service, education, and supervision. Students who elect to major in administration in public health nursing will undertake selected studies and projects related to the administration of nursing service.

Two hours, two terms. *Professor Ann Peverley and special lecturers*
(Includes concurrent field experience.)

GRADUATE NURSES

NURSING—SPECIALTIES

NS-11 PUBLIC HEALTH NURSING

An introduction to the principles and methods of public health nursing practice; application of principles and methods in the development of maternal, infant, pre-school, school, industrial, and morbidity nursing services; the staff nurse in relation to administration and supervision.

Two hours, first term; three hours, second term.

Professor Ann Peverley and Margaret Holder

(Includes concurrent field experience.)

NS-12 MEDICAL-SURGICAL NURSING

A study of medical and surgical conditions designed to increase the student's knowledge of the nursing implications in the care of medical-surgical patients. Discussions centre around typical medical and surgical problems which are concerned with the total nursing care of patients in institutions and homes. The course aims to develop a deep appreciation of the individual as a patient and the effect of his illness upon his family and the community.

Three hours, two terms.

(Includes concurrent field experience.)

NS-13 OBSTETRICS AND OBSTETRIC NURSING

The lectures and tutorials cover in detail antenatal care; the physiology of normal pregnancy, labour, and puerperium; care of the newborn. Students also attend demonstrations, clinics, and ward rounds on obstetric patients. Application of this knowledge to nursing care and nursing education.

Three hours, two terms.

Professor N. W. Philpott, Dr. Thomas Primrose, and Gertrude Yeals

(Includes concurrent field experience.)

NS-14 PSYCHIATRY AND PSYCHIATRIC NURSING.

Psychoneuroses, psychoses, and behavioural problems generally; the relationships of deviations in human behaviour to social situations, the importance of hereditary factors, motivations, incentives, and the part played by emotional factors in the production of personality difficulties. Application of this knowledge to nursing care, nursing service,

DESCRIPTION OF COURSES

and nursing education. Observation of facilities in the community dealing with mental illness and its prevention.

Three hours, two terms.

Professor Ewen Cameron and Staff, and Suzanne Gordon

(Includes concurrent field experience.)

NS-15 PAEDIATRICS AND PAEDIATRIC NURSING

Lectures, conferences, and clinics to provide for the student in paediatric nursing an understanding of the diseases of children and the newer methods of treatment. The study and application of nursing methods and techniques in the care of sick children with emphasis on their normal growth, development, and state of health. During the first term students observe well children of all age groups.

Three hours, two terms.

Professor Alan Ross, Elizabeth Logan, and Madeline Flander

(Includes concurrent field experience.)

NS-26 STUDIES AND PROJECTS IN SPECIAL FIELDS OF NURSING

Students select special problems for research and field investigation in the field of their major, that is, Medical-Surgical Nursing, or Obstetric Nursing, or Paediatric Nursing, or Psychiatric Nursing.

Two hours, second term.

Specialists in the various fields

(Includes concurrent field experience.)

NURSING—COGNATE COURSES

NC-11 PRINCIPLES OF TEACHING AND CURRICULUM PLANNING

A study of how we learn and an analysis of those methods of teaching that facilitate learning. General principles of curriculum planning.

Two hours, first term.

Professor Margaret Nix

NC-12 NUTRITION

Recent advances in the field of nutrition; prevalence, causes, and prevention of malnutrition; current health problems involving nutrition.

One hour, second term.

Professor Marion Bain

GRADUATE NURSES

NC-13 CHILD GROWTH AND DEVELOPMENT

Present-day concepts of normal growth and development of the child from infancy through adolescence, providing a basis for anticipatory guidance, for recognition of physical and mental deviation, and for effective planning of administration and teaching for child care; concurrent observation in nursery schools, schools, and settlement houses.

Two hours, two terms.

Elizabeth Logan and special lecturers

NC-14 PUBLIC HEALTH PRACTICE

The development and present status of public health in Canada and other countries; policy and function of national, provincial, and local health departments; role of the voluntary agency, legislation affecting health; vital statistics; epidemiology; planning community health programmes, rural and urban; maternal, infant, pre-school, and industrial health services, evaluation of health services.

Two hours, two terms.

Professor C. W. MacMillan

NC-23 BIostatISTICS

This course is designed to cover the basic principles of statistical methods as applied to public health problems. Subjects presented will include: value and uses of statistical data, collection of data, tabular, graphical, and textual presentation, rates and their reliability, measure of centre and dispersion, sampling and tests for statistical significance.

Two hours, first term.

Professor C. W. MacMillan and assistants

NC-25 PHILOSOPHY OF EDUCATION

An introduction to the basic subject matter of educational philosophy; an historical analysis and interpretation of the more important elements in modern education derived from surveying the history of education; a study of critical issues in contemporary education.

Two hours, two terms.

Professor Margaret Nix

NC-26 MANAGEMENT AND ADMINISTRATION

Principles of organization and administration; administrative control, policies and procedures, finance, public relations; personnel qualifications, selection, training and placement, salaries, promotions, working conditions, welfare programmes, relationships, personnel records.

Two hours, first term.

James A. Coote

DESCRIPTION OF COURSES

NC-27 HOSPITAL ADMINISTRATION

Principles of organization and administration applied to the hospital; committees, finance, purchasing, maintenance, housekeeping, personnel, medical and nursing services; administration of departments, health service, the school of nursing in the hospital.

Two hours and conference, second term.

Dr. J. Gilbert Turner

NC-28 EPIDEMIOLOGY

The course will cover the growth of epidemiology from a purely descriptive to an experimental sciences. The technique of epidemiological investigation will be discussed. The place of epidemiology in the understanding of both infectious and non-infectious diseases will be stressed, as well as the contribution the epidemiological approach can make to the appreciation of other problems affecting the health and well-being of the community.

Two hours, second term.

Professor D. S. Fleming

COURSES GIVEN IN OTHER FACULTIES

Students have an opportunity to select courses from those offered in the Faculty of Arts and Science as outlined in the various programmes. (See pages 3215, 3216, 3218.)



McGill University

Montreal



**School of
Social Work**

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:—

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. For limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

TABLE OF CONTENTS

	PAGE
Calendar of Dates.....	3304
Administrative Officers of the University.....	3305
Staff of the School	3306
Sessional Instructors in Field Work.....	3307
Centres for Field Instruction.....	3308
General Information.....	3311
Resources and Equipment.....	3313
Degrees.....	3313
Admission Requirements.....	3313
Advanced Standing.....	3314
Application and Registration.....	3314
Plan of Study.....	3315
Fees.....	3316
Bursaries and Loans.....	3317
Description of Courses.....	3318
Extension Courses.....	3323

School of Social Work

CALENDAR FOR 1954 - 1955

1954

Sept. 30th, Thursday. Registration all Second year students (9:00 - 12:00) and all First year students (1:30 - 5:00).

October 1st, Friday. General Assembly and Reception all students.

October 2nd, Saturday. Registration of all part-time students (9:00 - 12:00).

October 4th, Monday. Instruction begins.

October 6th, Wednesday. Fall Convocation.

December 21st, Tuesday. Last day of lectures and field work before Christmas.

1955

January 4th, Tuesday. Lectures and field work resumed.

January 21st, Friday. First term ends.

January 26th - 28th, Wednesday - Friday. Examinations.

January 31st, Monday. Second term begins.

April 8th - 11th, Friday - Monday. Easter Vacation.

May 6th, Friday. Last day of lectures.

May 11th - 13th, Wednesday - Friday. Examinations.

May 16th, Monday. Full time field work (1st year) and full time research (2nd year) begin.

May 25th, Wednesday. Convocation.

June 24th, Friday. Second term ends.

Social Work

The School of Social Work is under the administrative jurisdiction
of the Faculty of Arts and Science.

ADMINISTRATIVE OFFICERS

F. CYRIL JAMES, Chevalier de la Légion d'Honneur, M.A., Ph.D., D.Sc.,
D. de l'U., D.C.L., LL.D., F.R.S.C. *Principal*

H. N. FIELDHOUSE, M.A., F.R.S.C.
Dean of McGill College (Faculty of Arts and Science)

JOHN J. O. MOORE, M.A., Ed.D. *Director of the School of Social Work*

S. H. DOBELL, D.S.O. *Comptroller and Executive Assistant to the Principal*

WILLIAM BENTLEY, C.G.A., F.C.I.S., R.I.A. *Bursar*

T. H. MATTHEWS, M.A., LL.D. *Registrar*

G. A. GRIMSON, B.Com. *Chief Accountant*

SCHOOL OF SOCIAL WORK OFFICE

3600 University Street
Montreal 2, P.Q.
Telephone—MA 9181

SOCIAL WORK

STAFF OF THE SCHOOL OF SOCIAL WORK

- J. O. W. BRABANDER, M.D., C.M. *Lecturer in Medicine*
- FRITZ BRANDTNER *Special Lecturer in Group Work Skills*
- ABRAHAM I. BURSTEIN, M.A., M.S.S.W., Simmons College, School of Social Work, Sc.D., Calvin Coolidge College
Special Lecturer in Psychiatry
- HYMAN CAPLAN, M.D., C.M. *Special Lecturer in Psychiatric Information*
- FLORENCE M. CHRISTIE, B.A., Diploma, School of Social Work, University of Toronto, M.A., School of Social Service Administration, University of Chicago
Assistant Professor of Social Work and General Supervisor of Field Work
- DOROTHY FREEMAN, B.A., Diploma, McGill School for Social Workers
Assistant Professor of Social Work and Supervisor of Field Work in Psychiatric Social Work
- MARGARET GRIFFITHS, B.A., Diploma, School of Social Work, University of Toronto, M.A., School of Social Service Administration, University of Chicago
Special Lecturer in Child Welfare and Supervisor of Field Work Unit
- DONALD B. HURWITZ, B.A., M.S., Western Reserve University
Special Lecturer in Community Organization
- LUCILLE IRVINE, M.A. *Special Lecturer in Psychiatric Information*
- MYER KATZ, B.A., M.S.W., McGill University School of Social Work
Supervisor of Field Work Unit
- ROGER MARIER, LL.L., M.Sc.Soc., Laval University, M.S.S.W., Catholic University of America
Associate Professor of Social Work, Public Welfare
- JOHN J. O. MOORE, B.A., M.A. (Soc. Wk.), University of Denver, Ed.D., Columbia University
Professor of Social Work and Director of the School
- ISABEL A. MUNROE, B.A., Diploma, Montreal School of Social Work
Supervisor of Field Work Unit
- MIQUEL PRADOS Y SUCH, M.D.
Associate Professor of Psychiatry and Adviser for Psychiatric Sequence

STAFF

- VERITY M. ROSS, M.Sc., Ph.D., McGill University
Assistant Supervisor in Research
- JOY R. SMITH, B.A., M.S.W., McGill University School of Social Work
Special Lecturer in International Social Work
- MARY STEVENSON, B.A., Diploma, School of Social Work, University of
Toronto, M.S.W., McGill University School of Social Work
*Special Lecturer in Social Case Work and Supervisor
of Field Work Unit*
- HELEN H. TUCK, B.A., M.S.W., McGill University School of Social
Work
*Assistant Professor of Social Work and Supervisor
of Field Work in Medical Social Work*
- DAVID WEISS, B.S.S., Diploma, New York School of Social Work
Special Lecturer in Administration of Social Agencies
- EVA R. YOUNGE, M.A.
Associate Professor of Social Work and Director of Research
- ANNE B. ZALOHA, Ph.B., School of Social Service Administration, Univer-
sity of Chicago, M.A., Northwestern University
*Associate Professor of Social Work and Supervisor
of Field Work in Group Work*

SESSIONAL INSTRUCTORS IN FIELD WORK

- | | |
|--|--|
| MISS BARBARA ALLAN, M.S.W. | MRS. ELIZABETH MACDONALD, M.S.W. |
| MRS. DOROTHY E. BARRIER,
B.A., Dipl. Soc. Wk. | MISS PATRICIA MORRISON, M.S.W. |
| MISS JOYCE BEATTY, M.S.W. | MISS DOROTHY PLEMING, B.A. |
| MR. STANLEY A. CLYKE, B.S.W. | MR. A. ROSENBLATT, B.A.,
Dipl. Soc. Wk. |
| MISS MARY W. CURRIE, B.A.,
Dipl. Soc. Wk. | MRS. RITA SAMUEL, M.S.W. |
| MRS. NORMA FETTERLY, B.A.,
Dipl. Soc. Wk. | MR. EDWARD V. SHINER, M.S.W. |
| MR. BENJAMIN GOLDMAN, M.S.W. | MRS. ESTHER SPECTOR, M.S.W. |
| MISS HENRIETTA HARVIE | MISS BARBARA WALLACE, M.S.W. |
| MISS JEAN HUGGARD, M.S.W. | MISS JESSIE WATTERS, M.S.S. |
| MISS ROSAMUND KINSMAN, M.S.W. | MISS MARIA WICHES, M.S.W. |
| MISS ELIZABETH LAVERS, B.S.W. | MR. DAVID WEISS, B.S.S.,
Dipl. Soc. Wk. |

CENTRES FOR FIELD INSTRUCTION

MONTREAL

ALLAN MEMORIAL INSTITUTE OF PSYCHIATRY OF THE ROYAL VICTORIA HOSPITAL: Director, Dr. D. Ewen Cameron

BARON DE HIRSCH INSTITUTE, Family Welfare Department: Executive Director, David Weiss

B'NAI B'RITH YOUTH ORGANIZATION: Director, M. M. Bruker

CATHOLIC BOYS' SERVICES: Director, J. F. Dalton

CHILDREN'S SERVICE CENTRE: Executive Director, Mrs. Muriel B. McCrea

CHILDREN'S MEMORIAL HOSPITAL, Social Service Department: Director, Mrs. Christina G. James

DEPARTMENT OF VETERANS' AFFAIRS, Social Service Division: District Supervisor, Mrs. Gladys L. Fulford

FAMILY WELFARE ASSOCIATION: General Secretary, G. B. Clarke

FEDERATION OF JEWISH COMMUNITY SERVICES: Executive Director, Donald B. Hurwitz

IVERLEY COMMUNITY CENTRE: Executive Secretary, Miss A. I. Vail

JEWISH CHILD WELFARE BUREAU: Executive Director, David Weiss

JEWISH GENERAL HOSPITAL, Social Service Department: Director, Mrs. Esther Spector

JEWISH IMMIGRANT AID SOCIETY: Director of Social Services, Joseph Kage

MENTAL HYGIENE INSTITUTE: Director, Dr. Baruch Silverman

MONTREAL BOYS' ASSOCIATION: Executive Director, C. A. Wylie

MONTREAL COUNCIL OF SOCIAL AGENCIES: Executive Director, Charles H. Young

MONTREAL GENERAL HOSPITAL, Social Service Department: Director, Miss Avis Pumphrey

MONTREAL GIRLS' ASSOCIATION: Programme Director, Mrs. Agnes Mutchler

MONTREAL NEUROLOGICAL INSTITUTE, Social Service Department: Director, Miss Joyce Beatty

CENTRES FOR FIELD INSTRUCTION

NEGRO COMMUNITY CENTRE: Executive Director, S. A. Clyde

NEIGHBOURHOOD HOUSE: Executive Director, Dr. Harold Goldsman

PROTESTANT BOARD OF SCHOOL COMMISSIONERS, Attendance Department:
Chief Attendance Officer, B. H. Brown

ROYAL VICTORIA HOSPITAL, Social Service Department: Director, Mrs.
J. Elizabeth Taylor-Rossinger

ST. ANDREW'S YOUTH CENTRE: Executive Director, E. A. Cotton

UNIVERSITY SETTLEMENT: Executive Director, Howard R. McCartney

YOUNG MEN'S AND YOUNG WOMEN'S HEBREW ASSOCIATION: Executive
Director, Harvey Golden

YOUNG WOMEN'S CHRISTIAN ASSOCIATION: General Secretary, Miss
Helen Crawley

OTTAWA

CHILDREN'S AID SOCIETY: Executive Director, Clarence Halliday



School of Social Work

GENERAL INFORMATION

The McGill University School of Social Work offers a full two-year course of professional training at the graduate level. In accordance with the University's requirement that all Schools should be affiliated with a Faculty, it is administered under the Faculty of Arts and Science.

In 1918, McGill University founded a School for Social Workers which was discontinued in 1932. In 1933, with the approval and cooperation of the University, an independent school, offering a two-year course to university graduates and known as the Montreal School of Social Work, was established. In October 1945, the University resumed the function of social work education and, by agreement with its Board of Trustees, the Montreal School of Social Work became the McGill University School of Social Work. The final step in integrating the School into McGill University was taken in 1950, since which time the University has assumed complete responsibility for it. The School became a fully accredited member of the American Association of Schools of Social Work in 1939. Its accreditation continues through the newly formed Council on Social Work Education. Through its membership in these bodies it is closely in touch with significant developments in social work education on the North American continent, and throughout the world.

PURPOSE

The purpose of the School is to provide qualified men and women with the preparation necessary for successful practice in all branches of professional social work. This education is offered on a graduate level, in a curriculum of courses, supervised practice, and research, planned in accordance with the general policies and standards of the Council on Social Work Education. Opportunities for intensive preparation for a particular field of social work are available to those who have completed successfully the broad general training of the first year, or its equivalent. These include the accredited sequences in psychiatric social work, medical social work, and social group work, which receive special approval by the Council on Social Work Education and professional bodies.

THE PROFESSION OF SOCIAL WORK

During the past few decades the services of trained social workers have been increasingly sought by both public and private social welfare agencies. The supply of such workers has never kept pace with the demand and the present shortage is gravely acute. Urgent requests for graduates to fill responsible and well-paid positions are received almost daily. It is obvious that the development of social security programmes and welfare schemes of many kinds, both at home and on the international level, will afford opportunities for satisfying and useful careers to men and women who equip themselves in a school of social work to render services which fall within the following general groupings:

Social Case Work, involving direct service to individuals and families, with four main subdivisions: Family Social Work, Child Welfare, Medical Social Work, and Psychiatric Social Work.

Social Group Work, designed to provide individuals with socialized experience through group activities, such as are carried on in recreation centres, social settlements, and camps.

Community Organization, concerned with the planning, organization, and development of the community to meet changing community situations and needs.

Public Welfare, concerned with social services under public auspices, the particular relationship they provide with the clientele, their administration, and their planning.

Social Administration, dealing with the administration and planning phases of social work, including supervision of other workers, teaching, and consultant services.

Research in Social Work, which, in addition to the type of research common to all social sciences, is specifically addressed to programmes, techniques, cost, efficiency, and social significance of the work of social agencies under public and private auspices.

Graduates of the School are to be found in responsible positions in the numerous private social agencies in the cities and rural areas of Canada, and in foreign countries, as well as in the public welfare services, federal, provincial, and municipal. Increased recognition of the value of professionally trained personnel and improved salaries for all classes of social work positions in recent years indicate that well qualified graduates can look forward to fairly rapid advancement and reasonable remuneration.

RESOURCES AND EQUIPMENT

The School is an integral part of McGill University and its students are able to participate fully in the varied life of a great university. Its affiliation with the Faculty of Arts and Science assures close liaison with the resource bodies of knowledge, particularly the social and biological sciences. In several related fields of professional study—particularly law, medicine, and psychiatry—a rich university tradition of scholarship and achievement is available to it. It has its own building providing classroom accommodation, students' common room, and a compact up-to-date social work library to which new books, documents, and pamphlets are added continuously. Students may also use the Redpath Library, the Medical Library, and special libraries in the School of Commerce, the Faculty of Law, and the Mental Hygiene Institute.

Montreal, the largest and most cosmopolitan city of Canada, affords varied and unique community resources in both the public and private social services. The well known teaching hospitals of the city offer, unexcelled opportunities for medical and psychiatric social work training. Four Financial Federations and two Councils of Social Agencies afford a fertile field for the study of community organization. Private family, child welfare, and group work agencies are well organized and offer diversified field experience. Federal and Provincial Government local administrative offices, such as the National Employment Service, Unemployment Insurance Commission, Workmen's Compensation Board, Old Age Pensions Board, Mothers' Allowance Commission, etc., are available for study.

DEGREES

The degree of Master of Social Work (M.S.W.) is awarded to students who complete the two-year graduate course in accordance with the regulations of the Faculty of Arts and Science. (The B.S.W. degree, formerly awarded to students completing one year of training, has been discontinued in accordance with developments in the field and the recognition of the two-year course as a minimum training requirement.)

ADMISSION REQUIREMENTS

1. DEGREE STUDENTS

Applicants must meet the following requirements:

- (a) Graduation with a bachelor's degree from a university or college of recognized standing. Applicants should have completed, with superior standing, an undergraduate course providing a broad liberal education,

SOCIAL WORK

with a substantial core in the social sciences, particularly sociology, psychology, economics, and political science. (Students holding a bachelor's degree may be advised on admission to undertake some supplementary basic preparation, either prior to admission or between sessions.)

- (b) Good health as certified by a physician.
- (c) Personal qualifications which in the opinion of the School appear to warrant expectation of success in social work.
- (d) Age between 21 and 35 years except in special circumstances.

2. LIMITED DEGREE STUDENTS

Applicants employed in social work who meet the above admission requirements may take a limited number of courses in each session. Credit may be given for these courses but no student may qualify for a degree without a session of resident study, in which the student carries approximately two-thirds of a full time programme.

3. PARTIAL STUDENTS

A limited number of mature persons who are not university graduates, but whose general background and experience in social work suggest ability to profit by work in the School, may be accepted as special students at the discretion of the Committee on Standings. Such students may be required to register in certain undergraduate courses of the Faculty of Arts and Science. A statement of standing for courses taken under examination may be obtained on request, but credit is not given towards a degree.

ADVANCED STANDING

Courses: Students desiring to secure credit towards a degree for courses taken in other universities or schools of social work must submit official records with any applications for such credit. Each case will be dealt with on its merits.

Field Work: In certain circumstances students may be given credit for field work undertaken prior to registration in the School. In no case will the amount of such credit be determined until the School has had an opportunity of observing the student's performance in the field.

Decisions involving questions of advanced standing will be made by the Committee on Standings.

APPLICATION AND REGISTRATION

Application for admission must be made in advance of registration. Since enrolment is limited and the admissions policy is selective, intending students are advised to apply by *April 1st* in the year during which they desire to enter the School. Early applications will receive preferential

consideration. A personal interview is arranged, at the School whenever possible; otherwise an applicant may be requested to interview a person designated by the School. Application forms may be obtained from the School of Social Work, McGill University. Applicants who are not McGill graduates must submit a certified copy of their academic record beyond high school. Applications must be accompanied by a physician's certification that applicant has been examined and is in good health.

Registration: Students in the School of Social Work will register at the School, 3600 University Street, as indicated in the School Announcement (page 3304). Registration begins Thursday, September 30th.

All students are admitted on probation. A student may be asked to withdraw if careful review of his progress suggests this to be advisable.

Students taking a full programme of courses in any term usually cannot expect to do the work of the School satisfactorily unless they give their full time to it.

PLAN OF STUDY—

REQUIREMENTS FOR THE MASTER OF SOCIAL WORK DEGREE (M.S.W.)

FIRST YEAR PROGRAMME

Basic courses in the following subjects are required of all candidates:

- SOCIAL CASE WORK
- SOCIAL GROUP WORK
- MEDICAL INFORMATION
- PSYCHIATRIC INFORMATION
- COMMUNITY ORGANIZATION
- PUBLIC WELFARE
- SOCIAL RESEARCH
- FIELD WORK

The programme of First year students is largely prescribed.

Requirements for the First year of work are:

1. Completion of the equivalent of five "full courses" in the above list.
2. Supervised field work (a) two days per week, October-May, (b) daily for six weeks during May and June.

SECOND YEAR PROGRAMME

Admission to Second year standing will be restricted to those students who have obtained at least second class standing in the First year course

SOCIAL WORK

or its equivalent and whose performance is satisfactory to the Committee on Standings. The pass mark in all courses will be 50 per cent in the First year and 65 per cent in the Second. A thesis satisfactory to internal and external examiners will be required. Permission to write supplemental examinations or to repeat courses will be granted only when the School so recommends.

In the Second year the student may elect to broaden and deepen his general preparation for the practice of social work or to concentrate his studies, to some extent, in a particular field of his choice.

At present the School prepares students for practice in the following fields:

FAMILY CASE WORK
CHILD WELFARE
MEDICAL SOCIAL WORK
PSYCHIATRIC SOCIAL WORK
COMMUNITY ORGANIZATION
PUBLIC WELFARE
SOCIAL GROUP WORK
SOCIAL RESEARCH
SOCIAL ADMINISTRATION

The degree requirements are:

1. Completion of the first year programme.
2. The equivalent of four additional "full courses".
3. Supervised practice.
4. Thesis.

FEES

The University reserves the right to make changes without notice in its published schedule of tuition, board and residence, and other fees if, in the opinion of the Board of Governors, circumstances so require.

(a) FULL-TIME STUDENTS

Fees for the Session, each year:

University Fee.....	\$375.00
Students' Society Fee.....	15.00

BURSARIES AND LOANS

(b) LIMITED AND PARTIAL STUDENTS

Fee for one full course (two terms).....	\$90.00
Fee for one half course (one term).....	45.00
Student activities fee for limited students and partial students taking less than three courses.....	5.00

When fees are paid by instalments, an instalment fee of \$5.00 is charged. Special fees and penalties, and the regulations regarding payment and remission of fees, are listed in the General Information pamphlet included with this Announcement.

(c) OTHER FEES

A candidate for the Master's degree, who has completed his courses and his residence but has not completed his thesis, must pay a registration fee of \$10.00 at the beginning of the session in which he intends to submit the thesis. Any student receiving thesis supervision from a member of the staff is considered to be in residence and must register for the session and pay a fee of \$25.00.

Fees herein stated do not cover expenses such as carfare to and from field work, and small miscellaneous items such as materials for group work skills.

BURSARIES AND LOANS

A number of bursaries are available for the Session 1954-55.

Substantial financial assistance may be given under the Federal-Provincial Health Grants to students desiring to qualify in psychiatric and medical social work.

Similar assistance is also available through some Provincial Governments in Canada, and State Governments in the United States. Prospective students, other than those from the Province of Quebec, interested in obtaining such financial assistance, should make inquiry through their provincial or state government.

A limited number of bursaries, supported by private organizations, are available.

While awards are made only to students of attainment and promise, the financial needs of applicants will receive consideration. Inquiries should be addressed to the Director.

Loans are available from the Social Work Alumni and Southam Loan Funds.

DESCRIPTION OF COURSES

- 1a. SOCIAL CASE WORK I. First year (Half course). Principles and methods used in helping individuals and families meet personal and social needs through social agency resources. Significance of behaviour, evaluation of social data, process in interviewing, recording, and the professional relationship are considered. Illustrative case material and the field experience of class members will be used.

First term

Mrs. Stevenson

- 1b. SOCIAL CASE WORK I. First year (Half course). A continuation of Course 1a above.

Second term

Mrs. Stevenson

2. SOCIAL CASE WORK Ia. First year (Half course). A survey of principles and methods in social case work as a basic approach in social work. The relation of social case work to social group work. Case material is used.

For students not majoring in social case work.

First term

Professor Moore

3. SOCIAL CASE WORK WITH CHILDREN. Second year (Half course). The case work process in care and protection of children. Special needs of children living with natural parents, in foster homes, and in group settings.

First term

- 4a. ADVANCED SOCIAL CASE WORK. Second year (Half Course). A discussion course in which emphasis is placed upon the application of psychiatric theory to case work practice.

Prerequisites: Courses 1a, 1b, 5a and 5b.

First term

Professor Freeman

- 4b. ADVANCED SOCIAL CASE WORK. Second year (Half course). A continuation of Course 4a above.

Second term

Professor Freeman

- 5a. PSYCHIATRIC INFORMATION I. First year (Half course). Dynamics of personality; the biological, intellectual, emotional, and social determinants of human behaviour. Emphasis will be on the normal personality growth and deviations in behaviour from birth to old age.

First term

Mrs. Irvine

- 5b. PSYCHIATRIC INFORMATION I. First year (Half course). A continuation of Course 5a above.

Second term

Mrs. Irvine

6. PSYCHIATRIC INFORMATION II. Second year (Half course). A discussion of clinical cases focused on the dynamics of behaviour in the neuroses and

DESCRIPTION OF COURSES

in the organic and functional psychoses. Etiological factors, examination methods, and treatment procedures. The contribution of the various schools of psychiatric thought to social work. Class work supplemented by clinical observations.

First term

Dr. Caplan

7. SOCIAL GROUP WORK I. First year (Half course). A survey of principles and methods in group work as a basic approach in social work. Description and analysis of agencies and types of organizations in which group relations and group process are emphasized. The course includes the discussion of the relation of group work to other types of social work, particularly case work.

For students not majoring in group work.

First term

Professor Zaloha

- 8a. SOCIAL GROUP WORK II. First year (Half course). A study of the theories and principles of group work practice. The nature of the social process in organized groups and its value to the individual; group experience at varying age levels; the use of play and other media in relation to the needs and adjustment of the individual; the role of the leader in group work. A discussion of group situations based on group records. An analysis of agencies and their programmes. The interrelation of group work and other fields of social work.

First term

Professor Zaloha

- 8b. SOCIAL GROUP WORK II. First year (Half course). A continuation of Course 8a above.

Second term

Professor Zaloha

9. SOCIAL GROUP WORK IIa. First year (Half course). A course required in connection with Social Group Work II planned to develop skill and understanding in the use of programme activities designed to meet the needs of individuals and ability to direct such activities to socially desirable ends. Consideration will be given to the fundamentals of music, traditional games, folk dancing, arts and crafts, and their adaptation to groups of various ages and types.

First and second terms

Professor Zaloha

- 10a. SOCIAL GROUP WORK III. Second year (Half course). An advanced course dealing with organization and leadership of various types of groups and the relation of these groups to the agency and community. Analysis of group records; agency functions in relation to leadership for staff, volunteers, and community; administrative and advisory aspects of group work.

Prerequisites: Courses 8a, 8b, 9.

First term

Professor Zaloha

SOCIAL WORK

- 10b. SOCIAL GROUP WORK III. Second year (Half course). A continuation of Course 10a above.
Second term *Professor Zaloha*
11. SOCIAL GROUP WORK IIIa. Second year (Half course). A continuation of Social Group Work IIa with additional emphasis on dramatics and music, and their use with groups of various ages and types.
First and second terms *Professor Zaloha*
12. COMMUNITY ORGANIZATION I. First year (Half course). A study of methods of community organization. The establishment of constructive relationships between social work organizations and other forces in the community. Discussions of relationships between public and private, local, provincial, and national social agencies. Organization and problems of councils of social agencies, financial federations, etc.
Second term *Mr. Hurwitz*
13. COMMUNITY ORGANIZATION II. Second year (Half course). An advanced course in problems and techniques of community organization.
Second term *Professor Marier*
14. ADMINISTRATION OF SOCIAL AGENCIES. Second year (Half course). The administrative process within the social agency; functions and inter-relationships of board of directors, executive, and staff. Committees. Financial administration and budgeting; office management, etc.
First term *Mr. Weiss*
15. GOVERNMENT AND SOCIAL WORK. First year (Half course). The Canadian nation; land, resources, population. Economic development. Political institutions and administrative structure. Distribution of welfare functions among national, provincial, and municipal authorities. Constitutional problems and remedies proposed. Public finance and taxation.
First term
- 16a. PUBLIC WELFARE I—THE SOCIAL SERVICES. First year (Half course). A survey course, designed primarily for First year students. Historical background of modern social services both public and private. Analysis of major social problems today, and of the services developed to meet them. Examination of policies in such areas as public assistance, social insurance, child welfare, correction, medical care, and other health services. Interrelationships between public and private social services. Administration framework in relationship to plans for social security.
First term *Professor Marier*
- 16b. PUBLIC WELFARE I—THE SOCIAL SERVICES. First year (Half course). A continuation of Course 16a above.
Second term *Professor Marier*

DESCRIPTION OF COURSES

17. PUBLIC WELFARE II (a)—CHILD WELFARE. Second year (Half course). Historical development of child welfare services in England, United States, and Canada. Interrelationships between public and private services. Examination of existing child welfare legislation with particular reference to the care of neglected and dependent children. Problems of organization and administration.

First term

Miss Griffiths

18. PUBLIC WELFARE II(b)—SOCIAL INSURANCE. Second year (Half course). Historical background and development. Examination of social insurance systems today. Problems of administration. Relationship to public assistance and social agencies. Problems of integration with public assistance programme.

First term

Professor Marier

19. PUBLIC WELFARE II(c)—PUBLIC ASSISTANCE. Second year (Half course). Examination of essentials in a modern public assistance programme. Categorical aid. Relationship to health services and to private social agencies. Problems of organization and administration. Problems of integration with social insurance.

Second term

Professor Marier

20. PUBLIC WELFARE II(d)—PUBLIC WELFARE ORGANIZATION AND ADMINISTRATION. Second year (Half course). Examination of principles of public administration in a public welfare setting. Structure of major Canadian public welfare organizations. Problems of reorganization. Administrative process.

Second term

Professor Marier

21. MEDICAL INFORMATION I. First year (Half course). Basic medical information concerning maintenance of health and treatment of acute illness, chronic diseases, and permanent physical impairment from infancy through adult life. Discussion of environmental and social factors influencing the restoration of the individual.

First term

Dr. Brabander, Professor Tuck, and medical lecturers

22. MEDICAL INFORMATION II. First or Second year (Half course). Further consideration of the rehabilitation problems of adults and children in relation to selected disease entities.

Second term

Dr. Brabander, Professor Tuck, and medical lecturers

- 23a. MEDICAL SOCIAL WORK. Second year (Half course). A course designed to meet the needs of Second year students who wish to specialize in medical social case work.

This term is devoted to a consideration of the practice of social case work in the medical setting.

First term

Professor Tuck

SOCIAL WORK

- 23b. MEDICAL SOCIAL WORK. Second year (Half course). A continuation of Course 23a above.

This term is devoted to a consideration of the organization of hospital social service departments; social implications of various administrative services within the hospital; participation of the medical social worker in medical and nursing education; function of the medical social worker in extramural programmes for health and medical care; growth and development of medical social work.

Second term

Professor Tuck

24. NUTRITION AND COST OF LIVING. Second year (Half course). Elements of nutrition. Essentials of an adequate diet with special reference to the properties of the commoner food materials and their cost. Some consideration of cost of living standards at the health and decency level.

25. LEGAL ASPECTS OF SOCIAL WORK. Second year (Half course). The essential principles of law and their relation to problems encountered by social workers in the performance of their duties.

First term

26. PUBLIC RELATIONS. Second year (Half course). A study of the interpretation of social work to the public. Publicity, methods and media. The role of the volunteer. Students participate in preparation of material for newspaper publication, radio, reports, etc.

First term

27. HISTORY OF SOCIAL WORK. Second year (Half course). Social work seen in perspective through a study of charity, law, the industrial revolution, and subsequent nineteenth century social movements. Persons and processes active in the antecedents, origins, and development of social work are observed in relation to the social history and thought of their respective periods.

Professor Moore

28. SOCIAL RESEARCH METHODS I. First year (Half course). An introduction to the fundamental principles of research in the field of social work and allied social investigation.

Second term

Professor Younge

29. SOCIAL RESEARCH METHODS II. Second year (Half course). Elementary statistical methods as applied to social problems. The assembly of materials, selected statistical techniques, and presentation of descriptive tables and simple graphs. The interpretation of census and other official

EXTENSION COURSES

statistics relating to family living, vital statistics, and dependency problems in Canada.

First term

Professor Younge

30. RESEARCH SEMINAR. Second year (Half course). Individual and group conferences dealing with student theses.

Second term

Professor Younge

31. SEMINAR IN SOCIAL WORK. Second year (Half course). A discussion course presenting typical problems encountered in various fields of social work.

To be arranged.

Members of the Staff

32. INTRODUCTION TO SUPERVISION (Half course). A discussion of basic concepts implicit in supervision as an administrative and teaching process. Open to students who are having or who have had experience as supervisors.

Professor Christie

33. SEMINAR IN SUPERVISION (Half course). An advanced course. Supervised practice may be arranged concurrently.

Prerequisite: Course 32 or substantial supervisory experience.

Professor Christie

FACULTY OF GRADUATE STUDIES AND RESEARCH

Related courses in the Faculty of Graduate Studies and Research may be used, with permission, to meet the special interests of students possessing the necessary prerequisites.

EXTENSION COURSES

1954-55

Extension courses will be offered at times convenient to employed persons.

*Announcements will be made through the Department of University
Extension after September 1st, 1954.*



McGill University



Montreal

**School of Physical and
Occupational Therapy**

Beatty Memorial Hall

1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce)

Faculty of Medicine

Faculty of Medicine Post Graduate Courses

Faculty of Dentistry

Faculty of Engineering (Degrees in Engineering and in Architecture)

Faculty of Law

Faculty of Music

Faculty of Divinity

Faculty of Graduate Studies and Research

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

Macdonald College (Faculty of Agriculture, School of Household Science, and School for Teachers)

French Summer School

Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. For limited distribution)

The Calendar (available for distribution only to libraries and officials of certain institutions.)

School of Physical and Occupational Therapy

The School of Physical and Occupational Therapy is under the administrative jurisdiction of the Faculty of Medicine.

ADMINISTRATIVE OFFICERS

F. CYRIL JAMES, Chevalier de la Légion d'Honneur, Ph.D., D.Sc., D. de L'U.,
D.C.L., LL.D., F.R.S.C. *Principal*

G. LYMAN DUFF, M.A., M.D., Ph.D., F.R.C.P.(C.), F.R.S.C.
Dean of the Faculty of Medicine

GUY H. FISK, B.A., M.D., C.M., D.T.M. & H. (Eng.)
Director and Associate Professor

HELEN M. NICHOLSON, T.M.M.G., T.M.E. (Eng.), O.T.R.
Assistant Professor

S. H. DOBELL, D.S.O. *Comptroller and Executive Assistant to the Principal*

WILLIAM BENTLEY, C.G.A., F.C.I.S. *Bursar*

T. H. MATTHEWS, M.A., LL.D. *Registrar*

A complete list of the teaching staff of the University, including the School of Physical and Occupational Therapy, is printed as a separate Announcement, which may be obtained from the Registrar's Office.

SCHOOL OF PHYSICAL AND OCCUPATIONAL THERAPY OFFICE

BEATTY MEMORIAL HALL

1266 Pine Avenue West,

Montreal 2

Telephone — MA 9181

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PHYSICAL AND OCCUPATIONAL THERAPY

GENERAL INFORMATION

The aim of the course in Physical and Occupational Therapy is to provide a supply of adequately trained graduates who will be qualified to work as physical and occupational therapists in hospitals, institutions, and private homes.

Physical Therapy is the use of heat, light, water, electricity, and mechanical agents, including massage and remedial gymnastics, in the treatment of injury and disease. Occupational Therapy is the specific application of activities in the treatment of injury or disease. The media used include arts, crafts, recreation, prevocational, and rehabilitation training. Physical and occupational therapists are trained in the use of these healing agents under the direction of a physician, such treatments being prescribed by the physician and carried out according to prescription. There is a steadily growing demand for qualified physical and occupational therapists in both civilian life and the armed services. In the armed forces physical and occupational therapy sisters are given the same rank and commission as nurses. In civilian life they work in hospitals, industries, clinics, and in private homes, under the direction of doctors.

DEGREE COURSE - B.Sc. (PHYSICAL AND OCCUPATIONAL THERAPY)

The full curriculum consists of five academic years at the University. During these years the student will take an organized course in pure science together with professional training in Physical Therapy and Occupational Therapy. Throughout the course ample provision has been made for practical hospital instruction, in addition to the University training. This hospital training is carried out at the Children's Memorial Hospital, the Montreal General Hospital, the Royal Victoria Hospital, the Verdun Protestant Hospital, the Queen Mary Veterans' Hospital, and the Royal Edward Laurentian Hospital, in the departments of Physical Medicine.

Upon satisfactory completion of the entire course, a Degree will be granted by the University. The Degree offered is Bachelor of Science (Physical and Occupational Therapy).

DIPLOMA COURSE IN PHYSICAL THERAPY

Students will take the same First and Second years as the Degree Course students. The Third year students will take:

BACTERIOLOGY 4.

ANATOMY 2.

ELECTROTHERAPY 2 and 3.

CLINICAL THERAPY 2.

PHYSICAL THERAPY 2A, 2B, and 3A.

Hospital practice 346 hours.

ADMISSION, REGISTRATION, AND FEES

DIPLOMA COURSE IN OCCUPATIONAL THERAPY

Students will take the same First and Second years as the Degree Course students. The Third year students will take:

- BACTERIOLOGY 4.
- ANATOMY 2.
- CLINICAL THERAPY 2.
- PHYSICAL THERAPY 2A and 3A (half courses).
- OCCUPATIONAL THERAPY 2A, 2B, 3A, and 4B.
- Hospital practice 346 hours.

ADMISSION

Women students only are admitted to the course.

ACADEMIC REQUIREMENTS

For admission to the First year

Junior Matriculation in the subjects required for admission to the B.Sc. course in the Faculty of Arts and Science with an average of at least 65%.

For admission to the Second year

Senior Matriculation or one year of college work with satisfactory standing in English Literature, English Composition, Mathematics (Algebra and Trigonometry), Physics, Chemistry, and Biology.

Candidates wishing to know whether they have the academic qualifications for admission to the course should send complete details of their school and college work to:

Professor Guy H. Fisk,
Director, McGill School of Physical and Occupational Therapy,
Room 41, 1266 Pine Avenue West,
Montreal 2.

PHYSICAL REQUIREMENTS

Candidates, in order to qualify for admission, must satisfactorily pass a complete physical examination.

REGISTRATION

Registration will take place for the—

- 1st year, Tuesday, September 21st;
- 2nd year, Wednesday and Thursday, September 29th and 30th;
- 3rd year, Thursday and Friday, September 2nd and 3rd;
- 4th year, Thursday and Friday, September 2nd and 3rd;
- 5th year, Thursday and Friday, September 2nd and 3rd.

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DIPLOMA COURSE IN PHYSICAL THERAPY

Students will take the same First and Second years as the Degree Course students. The Third year students will take:

BACTERIOLOGY 4.

ANATOMY 2.

ELECTROTHERAPY 2 and 3.

CLINICAL THERAPY 2.

PHYSICAL THERAPY 2A, 2B, and 3A.

Hospital practice 346 hours.

ADMISSION, REGISTRATION, AND FEES

DIPLOMA COURSE IN OCCUPATIONAL THERAPY

Students will take the same First and Second years as the Degree Course students. The Third year students will take:

- BACTERIOLOGY 4.
- ANATOMY 2.
- CLINICAL THERAPY 2.
- PHYSICAL THERAPY 2A and 3A (half courses).
- OCCUPATIONAL THERAPY 2A, 2B, 3A, and 4B.
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ADMISSION

Women students only are admitted to the course.

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PHYSICAL AND OCCUPATIONAL THERAPY

FEEES

The fees are \$375.00 per annum. In addition, students pay \$15.00 for the support of the student organizations. Fees are due and payable at the Accounting Office during the hours of 9 a.m. to 4 p.m., on Registration Days. If desired, fees may be remitted by mail on or before the due dates. They may be paid in two instalments, in which case there is a charge of \$5.00. The second instalment is due on or before January 15th. When fees are paid in two instalments, half the total fee is payable with each instalment.

Students registering late pay their fees at the time of registration, failing which they become subject to the provisions of the following paragraph:

Immediately after the prescribed dates for the payment of fees the Chief Accountant will send to the Director of the School a list of the registered students who have not paid their fees. The Director will thereupon suspend them from attendance at classes until such time as the fees are paid or a satisfactory arrangement is made with the Chief Accountant.

Supplemental examination fees are \$10.00 for each paper.

Penalty for late payment of fees.....	\$2.00
Late registration fee.....	\$5.00

PRIZES

The Lieutenant Governor's Silver Medal is awarded to the student with the highest standing throughout the course.

The Canadian Physiotherapy Association presents a Book Prize annually to the student with the highest standing in the Final year.

Quebec Society of Occupational Therapy Book Prize awarded annually to the student with the highest standing in practical application of Occupational Therapy in the Third year.

The Dr. F. G. Finley Book Prize is presented annually to the student with the highest standing in the Third year.

SCHOLARSHIPS ANNOUNCEMENT

A complete list of scholarships and bursaries and the regulations governing the various loan funds are given in the Announcement of Scholarships, Bursaries, and Loan Funds which may be obtained from the Registrar's Office.

EXAMINATIONS

The pass mark in any course is 50%.

At the conclusion of each course examinations will be held and the student graded as follows:

1st class	—	80 - 100
2nd class	—	65 - 79
3rd class	—	50 - 64
Failure	—	Below 50

In reporting the grading, the names of those students who obtain 1st class standing will be arranged in order of merit. In all other grades the arrangement will be alphabetical.

The quality of the English used by a candidate will be taken into account in all examinations.

All results of the examination will be released by the Director's Office after due consideration by the Faculty. No examination results shall be communicated by any other channel.

Upon payment of a fee of \$10.00 to the Accounting Office, a student may apply in writing to the Director to have an examination paper re-read. This must be done not more than 30 days after the examination results are published.

A student who fails in one or two subjects will be required to pass supplemental examinations during the following September. Written application to write a supplemental examination must be received at the Director's Office by August 15th. A fee of \$10.00 for each supplemental paper is payable to the Accounting Office as soon as the application has been approved.

All conditions must be removed by the end of January in each session, when additional supplemental examinations will be held. Failure in any of these will require the student to revert to the previous year, and to repeat the course of the second term.

A student who fails in more than two full courses; one full and two half courses; or three half courses, may at the discretion of the Committee of the School of Physical and Occupational Therapy, with the concurrence of the Promotion Committee of the Faculty of Medicine, be required to withdraw from the School.

A student who has been permitted to repeat a year is required to make at least a 3rd class standing. If this standing is not attained the student will not be permitted to continue the course.

PHYSICAL AND OCCUPATIONAL THERAPY

No year may be repeated more than once, nor may a student repeat a subsequent year. By special recommendation of the Committee of the School of Physical and Occupational Therapy, with the concurrence of the Promotion Committee of the Faculty of Medicine, a student may be permitted to carry one condition. If the student fails to remove this condition by the end of the session she will revert to the previous year.

A student, who for reasons of illness or family affliction, has been unable to write one or more sessional examinations, may receive permission to write September supplementals in their stead. Application to do so must be made to the Director before August 15th, but no fee will be charged.

The Faculty reserves the right to require the withdrawal of any student at any time if in the opinion of her instructors she is incompetent.

COURSES OF INSTRUCTION

FIRST YEAR

ENGLISH 100.—LITERATURE (Fac. Arts and Sci.) (Full course).

3 hours of lectures and conferences.

ENGLISH 100C.—ELEMENTARY COMPOSITION (Fac. Arts and Sci.)

1 hour weekly throughout the session.

MATHEMATICS 11.—TRIGONOMETRY, ALGEBRA, ANALYTICAL GEOMETRY (Fac. Arts and Sci.) (Full Course).

PLANE TRIGONOMETRY. Radian measure, logarithms, definitions of the trigonometrical functions, relations between the trigonometrical functions, reduction of angles, addition formulae, transformation of sums and products, logarithmic solution of triangles, problems in heights and distances, inverse functions, solution of trigonometric equations, graphs.

ALGEBRA. Variation, progressions, permutations and combinations, mathematical induction, binomial theorem, theory of quadratic equations.

ANALYTICAL GEOMETRY. The analytic geometry of the straight line and circle.

3 hours.

PHYSICS 11.—GENERAL COURSE (Fac. Arts and Sci.) (Full course). A general course covering the elementary portions of mechanics, sound, heat, magnetism, electricity, light, and atomic physics. Simple applications of fundamental principles to well known phenomena are explained with the aid of demonstrations, laboratory work, and numerical examples.

3 hours. Laboratory (11L): 2 hours.

COURSES OF STUDY

CHEMISTRY 11.—GENERAL CHEMISTRY (Fac. Arts and Sci.) (Full course).

General survey of chemical theory and of inorganic chemistry, including atomic and kinetic theories, equivalent, atomic and molecular weights, gases, liquids, solids, solutions, ionization, oxidation and reduction, velocities of reactions, chemical equilibrium, heats of reaction, electro-motive series, periodic table, preparation and properties of important elements and compounds.

3 hours, and 3 hours laboratory.

BOTANY 11a. GENERAL BOTANY. THE SEED PLANT (Fac. Arts and Sci.) (Half course). The structure, functioning, and reproduction of higher plants, with an introduction to the major families of flowering plants and their economic significance.

First term: 2 hours lecture, and 3 hours laboratory.

ZOOLOGY 11b.—MAN AND HIS EVOLUTION (Fac. Arts and Sci.) (Half course).

The Zoological history of man as a vertebrate animal: An elementary study of the structure and physiology of man, with a review of the evolutionary processes which have produced modern man.

Second term: 2 hours lectures, and 2 hours laboratory.

SECOND YEAR

CHEMISTRY 22.—ORGANIC CHEMISTRY WITHOUT LABORATORY (ELEMENTARY)

(Fac. Arts and Sci.) (Full course). Special characteristics of carbon and its compounds; the principles of functionality, homology, and isomerism; nomenclature, occurrence, preparation, physical and chemical properties, and uses of the more important organic compounds.

2 hours, one tutorial.

PHYSIOLOGY 22.—ELEMENTARY PHYSIOLOGY (Fac. Arts and Sci.) (Full course).

For Second and Third years Arts and Science students. An account of general physiological principles, combined with an introduction to basic techniques, intended primarily for students who will specialize in one of the biological sciences.

2 hours lecture, and 3 hours laboratory.

ANATOMY 1.—THE ANATOMY OF THE AXIAL SKELETON AND OF THE UPPER AND LOWER EXTREMITY (Fac. Medicine). A course designed to familiarize the student with the basic framework of the head, neck, and trunk, and the detailed anatomy of the arm and leg.

3 hours lecture, and 2 hours laboratory. *Professor C. P. Martin and Staff*

PHYSICAL AND OCCUPATIONAL THERAPY

CLINICAL THERAPEUTICS 1. Elementary consideration of disease processes commonly seen in patients treated by physical and occupational therapists.

1 hour lecture.

Professor Fisk

PSYCHIATRY 1. A course in psychiatry, with introductory lectures in normal psychology as a basis for the study of psychiatric disorders treated by physical and occupational therapists.

1 hour lecture.

Dr. H. A. Bowes

PHYSICAL THERAPY 1.

A. A course covering the requirements of students in Physical and Occupational Therapy in body mechanics, kinesiology and remedial gymnastics and their application to the more common disabilities.

2 hours lecture, and 3 hours laboratory.

Miss Nicholson

B. A course including the physiological effects of massage and the practical application of it to the medical and surgical conditions.

1 hour lecture, and 3 hours laboratory.

Miss S. S. Riddel

ELECTROTHERAPY 1. A theoretical and practical course in the physical principles and the details of technique of direct and low frequency currents for therapeutic purposes.

1 hour lecture, and 1 hour laboratory.

Miss E. P. Aston

OCCUPATIONAL THERAPY 1.

A. The history, development and scope of Occupational Therapy. A study of the basic principles of Occupational Therapy applied to fields of Psychiatry and Paediatrics.

1 hour lecture.

Mrs. E. B. Ruthven

B. Detailed instruction in a variety of therapeutic occupations chosen for their adaptability as treatment media for general or specific cases. Weaving—rigid heddle, table and floor looms.

Card weaving.

Leatherwork—construction of project involving tooling, embossing, staining and lacing.

Copper tooling.

Needlework—embroidery, needleweaving, and basic sewing techniques.

Children's work—training in a variety of therapeutic techniques suitable for children.

Glovemaking.

Recreation—a study of individual, group and remedial games.

2 hours lecture and 5 hours laboratory.

Mrs. E. B. Ruthven and Miss Joan Sproat

Hospital practice 112 hours.

COURSES OF STUDY

THIRD YEAR

BACTERIOLOGY 4.—ELEMENTARY BACTERIOLOGY (Fac. Arts and Sci.) (Full course). Jan. 10th to April 18th (approximately).
3 lectures per week, and 2 laboratory periods.

ANATOMY 2.—SYSTEMATIC ANATOMY. Lectures and demonstrations designed to provide a knowledge of the anatomical structure of the vital organs by systems.
2 hours lectures, and 2 hours laboratory.

Professor C. P. Martin and Staff

CLINICAL THERAPEUTICS 2. A detailed consideration of the diseases and injuries requiring treatment with physical and occupational therapy. The application of treatment to specific symptoms will be dealt with in detail. Specialists in various branches of medicine and surgery will give lectures in their specialty.

2 hours lectures.

Professor Fisk and Staff

PHYSICAL THERAPY 2.

A. A theoretical and practical course in the treatment, where applicable, by physical means, of diseases of the respiratory, cardio-vascular, abdominal, and skeletal systems. This course is correlated with the lectures in clinical therapy and occupational therapy.

2 hours lectures.

Miss Nicholson

B. A practical course including massage and remedial exercises, hydrotherapy, progressive resistance and suspension exercises, for medical and surgical conditions, from early treatment to rehabilitation.

194 hours.

Miss S. S. Riddell and Miss E. P. Aston

ELECTROTHERAPY 2. A course in theory and application of ultra-violet radiations and diathermy (high frequency) treatments with detailed study of the apparatus concerned. Practical work also includes advanced methods of applying low frequency currents commenced in the previous year.

1 hour lecture, and 2 hours laboratory.

Miss S. S. Riddell

OCCUPATIONAL THERAPY 2.

A. A study of the basic principles of occupational therapy used in the treatment of physical disabilities with emphasis on the adaptation of equipment for medical and surgical conditions.

1 hour lecture.

Mrs. E. B. Ruthven

PHYSICAL AND OCCUPATIONAL THERAPY

B. A course in occupational therapeutic techniques and their application to specific disabilities.

Woodwork—practical use and maintenance of hand tools and power machinery. Study of woods and wood finishing.

Metalwork—jewellery making and experience with various types of metal utilizing hand tools and power machinery.

Pottery—experience in slab and coil pottery, modelling, throwing, glazing and firing.

Bookbinding—instruction in bookbinding and book repair.

1 hour lecture per week, and 5 hours laboratory per week.

Mrs. E. B. Ruthven and Miss Joan Sproat

Hospital practice 112 hours.

FOURTH YEAR (DEGREE COURSE)

BIOCHEMISTRY 31.—GENERAL PHYSIOLOGICAL CHEMISTRY (Fac. Arts and Sci.) (Full course with Laboratory). A general survey of the chemistry of carbohydrates, fats, steroids, and proteins, their transformations in the body, and the composition of the body in health and disease.

Two laboratory periods per week, October to February.

2 hours plus laboratory.

ANATOMY 3.—HISTOLOGY 6. The study of the histological structure of the body.

Two hours lectures, and six hours laboratory work per week during the first 28 weeks of the First medical year.

Professor C. P. Martin and Staff

Textbooks: Bailey, Text-Book of Histology; or Maximow and Bloom, Text-Book of Histology; or Ham, Histology.

Additional Reading: De Robertis, Nowinski, and Saenz, General Cytology; Gowdry, Text-Book of Histology.

PSYCHOLOGY 21.—INTRODUCTION TO PSYCHOLOGY (Full course). A biologically oriented outline of the modern approach to psychology.

2 hours and 1 weekly conference.

SOCIOLOGY 21Z.—INTRODUCTION TO SOCIOLOGY (Full course).

3 hours.

CLINICAL THERAPEUTICS 3. Review of the more important conditions treated by physical and occupational therapy.

Clinics—1 hour.

Professor Fisk

COURSES OF STUDY

PHYSICAL THERAPY 3.

A. A course in the theory and practical treatment by physical and occupational therapy of neurological diseases.

2 hours lectures.

Miss S. S. Riddel

B. Discussion of the latest comparative methods of treatment by physical means for poliomyelitis, cerebral palsy, and chest conditions.

2 hours per week.

Miss Nicholson

OCCUPATIONAL THERAPY 3.

A. A course in therapeutic techniques and their application to specific disabilities.

Rugwork—hooked, knotted, braided and woven.

Cordwork—knotting, netting, and plaiting.

Art—instruction in the use of water colours, tempera, and oil paints.

2 hours per week.

Mrs. E. B. Ruthven and Miss Joan Sproat

B. A course in tapestry, advanced weaving, and leather carving.

2 hours per week.

Mrs. E. B. Ruthven and Miss Joan Sproat

HOSPITAL PRACTICE—480 hours.

FIFTH YEAR (DEGREE COURSE)

PHYSIOLOGY 31.—INTERMEDIATE PHYSIOLOGY (One and one half courses).

A more detailed survey of the subject, with special emphasis on the physiology of man.

3 hours lectures, 3 hours laboratory and seminar.

ANATOMY 4. Applied to common medical and surgical conditions.

3 hours.

Professor C. P. Martin and Staff

EDUCATION 1. General Principles of Education.

3 hours.

PHYSICAL THERAPY 4. An advanced course of clinical teaching of conditions where physical therapy and electrotherapy are applicable.

2 hours per week.

Miss Nicholson and Miss S. S. Riddel

PHYSICAL AND OCCUPATIONAL THERAPY

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A. A study of rehabilitation with emphasis on job analysis, work testing, and pre-vocational assessment.

1 hour per week.

Mrs. E. B. Ruthven

B. A course in departmental management, records, and bookkeeping.

6 hours.

Mrs. E. B. Ruthven

C. A course in special techniques and their adaptations.

Plastics—construction of self-help equipment.

Cane, reed, and raffia work.

40 hours.

Miss Joan Sproat

HOSPITAL PRACTICE—500 hours.

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Department of University Extension

Evening Courses

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Annual Report

FOREWORD

The Evening Course Program of the Department of University Extension has this year been reorganized to better serve the Montreal community. Popular, non-academic courses are now grouped in Section A, while technical courses are listed in Section B.

The Accountancy courses and the courses in Management and Business Administration, which are offered in cooperation with the School of Commerce, are listed in Sections C and D respectively. In Section E will be found the Community Service courses which, while not corresponding to any courses offered at the University in the daytime, do represent needs in the Community which this Department seeks to satisfy.

As before, examinations will be set in most of our courses, and the successful candidate will receive a certificate.

May I, on behalf of the University Extension Committee, invite your enquiries and welcome you to our classes for the 1954-55 session.

F. S. Howes, Ph.D., P.Eng.,
Director of University Extension.

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EXTENSION COURSES

INDEX

	PAGE
Accountancy diploma courses.....	3935
Accounting and cost determination.....	3937
Accounting: application of systems, procedures and methods.....	3938
Accounting, Machine.....	3938
Administration, Business.....	3936
Administrative practices.....	3939
Advertising principles and problems.....	3943
Aerodynamics, General.....	3920
Aerodynamics of a compressible fluid.....	3923
Aeronautics: Diploma.....	3921, 3923
courses.....	3923
Agriculture, Prairie: economic survey.....	3917
Aircraft: light, navigation.....	3948
performance, stability and control.....	3923
Algebra and analytical geometry.....	3933
Art: drawing and painting.....	3911
history and appreciation.....	3911
Automatism: the automatic factory.....	3947
Banking.....	3939
Book Store, McGill University.....	3910
Business administration.....	3936
Business and industrial psychology.....	3940
Business cycles.....	3939
Business, Government and.....	3939
Business, small: organization and operation.....	3939
Business statistics.....	3937
Business writing: English.....	3924, 3954
English and French.....	3925
Calculus.....	3933
Canada: economic development.....	3937
income tax.....	3938
Cancellation of courses.....	3909
Cardiology.....	3934
Community Service courses.....	3943
Complex variable with engineering applications.....	3934
Composition and business writing, <i>see</i> English	
Computers, digital and analog.....	3922
Corporation finance.....	3940
Cost determination: principles.....	3937
Creative writers' workshop.....	3924
Current events.....	3912

INDEX

	PAGE
Dancing, Folk.....	3912
Diploma in Engineering.....	3921
Drafting.....	3917
Drawing and painting.....	3911
Economic development, Canadian.....	3937
Economic survey of Prairie agriculture.....	3917
Economics, General.....	3937
Economics of engineering practice.....	3917
Electrical engineering: courses.....	3921
Diploma.....	3921
Master's degree.....	3921
Electrical transmission and distribution.....	3922
Engineering courses: graduate level.....	3920
Diploma.....	3921
Master's degree.....	3921
Ottawa.....	3921
undergraduate level.....	3917
Engineering design drafting.....	3917
Engineering, Soil and foundation.....	3919
Engineering students, English for.....	3953
England of Gilbert and Sullivan.....	3912
English composition and business writing.....	3924
for non-English students.....	3954
English: creative writers' workshop.....	3924
poetry workshop.....	3924
English courses for the non-English.....	3949
Ethics: fundamental problems.....	3916
Evolution in human destiny.....	3913
Examinations, Extension courses.....	3910
Extension Office, location.....	3910
Factory, Automatic.....	3947
Feature writing: elementary.....	3944
advanced.....	3945
Feedback control systems.....	3921
Fees, Extension courses.....	3909
Finance, Corporation.....	3940
Finance and international trade.....	3940
Fluid mechanics.....	3924
Folk dancing.....	3912
Forestry, Woodlot.....	3947
French language courses.....	3926
French-English and v.v. translation, commercial and general.....	3925
French literature, 19th century.....	3913

EXTENSION COURSES

	PAGE
Geography, Commercial.....	3942
Geology: mineral exploration, Province of Quebec.....	3919
Geometry.....	3933
German languages courses.....	3930
Gilbert and Sullivan operas: historical background.....	3912
Government and business.....	3939
Government and politics: India and Pakistan.....	3912
Heat engines.....	3918
Heat transfer.....	3923
Heredity and evolution in human destiny.....	3913
Income tax, Canadian.....	3938
India: government and politics.....	3912
Individual and Society.....	3914
Industrial instrumentation.....	3947
Industrial legislation.....	3941
Industrial management.....	3938
Industrial noise reduction.....	3919
Industrial psychology.....	3940
Instrumentation, Industrial.....	3947
Interior decoration.....	3946
Investing in securities.....	3948
Investment analysis.....	3940
Isotopes, Radioactive: medical and biological applications.....	3935
Italian language courses.....	3930
Journalism.....	3943
Labour and industrial legislation.....	3941
Language: general semantics.....	3949
Law for the layman.....	3913
Law, Labour.....	3941
Lighting fundamentals and design.....	3919
Limited classes in Extension courses.....	3909
Literature: French, 19th century.....	3913
Machine accounting.....	3938
Machine design, advanced.....	3923
Magazine article writing.....	3944
Management and Business Administration Certificate.....	3936
Management: industrial.....	3938
office.....	3946
sales.....	3942
Marketing: elements.....	3942
policies and practices.....	3942
Master's degree in Engineering.....	3921
Materials, Strength of.....	3918

INDEX

	PAGE
Mathematics.....	3933
McGill University Book Store.....	3910
Mechanical Engineering: courses.....	3923
Diploma.....	3921
M.Eng. degree.....	3921
Mechanics I.....	3917
Mechanics, Fluid.....	3924
Medical and biological applications of radioactive isotopes.....	3935
Medical courses.....	3934
Merchandising, Retail.....	3942
Metal cutting production technique.....	3918
Microwave theory and techniques.....	3922
Mineral exploration.....	3919
Money, banking and business cycles.....	3939
Music: history and appreciation.....	3914
Network analysis.....	3921
News writing, elementary.....	3944
Noise, industrial: reduction.....	3919
Nurses, non-English: English courses for.....	3953
Office management.....	3946
Ottawa courses in engineering.....	3921
Painting.....	3911
Pakistan: government and politics.....	3912
Personnel administration: principles and procedures.....	3941
practical applications.....	3941
statistics for.....	3941
Pharmacy.....	3948
Philosophy: in the Ancient World.....	3916
fundamental problems of ethics.....	3916
great philosophers.....	3916
Poetry: writing.....	3924
Polymers: chemistry and physics.....	3920
Prairie agriculture: economic survey.....	3917
Prospecting for minerals.....	3919
Psychiatry: understanding ourselves.....	3915
Psychology: business and industrial.....	3940
introduction to.....	3914
social.....	3941
Public speaking.....	3943
Publicity writing.....	3945
Radio, Writing for.....	3945
Radioactive isotopes: medical and biological applications.....	3935
Refund of course fees.....	3909

EXTENSION COURSES

	PAGE
Registration for courses.....	3909
Retail merchandising.....	3942
Retirement, Planning for.....	3916
Russian language courses.....	3931
Sales management.....	3942
Science students, English for.....	3953
Semantics, General.....	3949
Servomechanisms.....	3921
Social psychology.....	3941
Sociology: introduction.....	3914
social development of the individual.....	3914
Soil and founding engineering.....	3919
Soviet foreign policy, 1917-1953.....	3912
Spanish language courses.....	3932
Statistics: business.....	3937
for personnel administration.....	3941
Strength of materials.....	3918
Supervisory training.....	3946
Technical courses.....	3917
Text books: purchase.....	3910
Time and motion studies.....	3920
Transistor electronics.....	3921
Translation: English-French and <i>vice versa</i>	3925
German-English.....	3930
Understanding ourselves.....	3915
Verse craft: a poetry workshop.....	3924
Woodlot forestry.....	3947
Writing: <i>See also</i> Journalism; English Composition	
creative.....	3924
publicity.....	3945

GENERAL INFORMATION

REGISTRATION.—You may register by mail, starting September 7th.

Please use the enclosed card, fill in all four sections, and mail it, with your cheque or money order (payable to McGill University), to the Extension Office.

ALL of the information asked for on the card—your address, telephone numbers, employer, educational background, etc.—is important to us in conducting the program and in planning for future courses. We would appreciate your cooperation.

Although registration by mail is advisable, students may register at the University during the day or evening, as follows:

Day Registration: *Third Floor*, Dawson Hall (East Wing, Arts Building), 9 a.m. to 4 p.m., Monday to Friday inclusive, September 20th to October 18th.

Evening Registration: *Ground Floor* (Registrar's Office), Dawson Hall, 6:30 to 8:30 p.m., Mondays and Wednesdays only, September 20th to October 18th.

LIMITED CLASSES.—In some of the courses as, for example, language classes, in which the progress of the student is dependent on his participation and the individual attention of the instructor, the size of the class is limited. In such cases, enrolment is on a "first come, first served" basis. It is advisable, therefore, to register early.

FEES.—The fee as indicated for each course is payable in advance, at time of registration. If, after the first lecture, you find that the course seems unlikely to meet your needs, a refund of the whole fee may be obtained by presenting your Student card, first at the Extension office, for recording purposes, and then at the Cashier's office on the third floor. The Cashier's office is open from 9 a.m. to 4 p.m. *No refunds will be made after the date of the second lecture in the course.* If refund by mail is desired, the Student card must reach the Extension office *before the second lecture* and three weeks be allowed by the student for receipt of refund cheque.

CANCELLATION OF COURSES.—The student fee charged for these evening courses is essentially what it costs to put them on, assuming a certain minimum registration. If the registration in a course is less than the required minimum, the Committee reserves the right to cancel the course and refund fees.

EXTENSION COURSES

If you are particularly anxious to take a course, may we suggest that you seek to interest your friends in it in order to ensure that at least this minimum registration is obtained.

EXAMINATIONS.—An examination, optional to students, will be available in the majority of courses. A certificate will be supplied to successful candidates. The pass mark is 50 per cent unless otherwise indicated.

TEXT BOOKS.—All required text books and some of the suggested reference texts may be purchased at The McGill University Book Store, 3480 University Street.

The store is open, Monday to Friday, from 8:30 a.m. to 5 p.m., and on Saturday from 9 a.m. to noon. During the period October 4th to 20th inclusive it will be open, Monday to Friday, from 8:30 a.m. to 7 p.m.

LOCATION OF EXTENSION OFFICE.—The Extension Office may be reached via the main entrance to the Arts Building and thence to Dawson Hall, which comprises the entire East Wing of the Arts Building; or by using the outside entrance to Dawson Hall. The office is in Room 450, on the fourth floor.

TELEPHONE

MA 9181, Local 304

NON-TECHNICAL COURSES

SECTION A

NON-TECHNICAL COURSES

DRAWING AND PAINTING, ELEMENTARY (non-professional). Fee \$25.00 per term of 10 periods of 2 hours. Classes limited. Applicants must indicate clearly, when registering, the class they wish to take. Studio: 3450 Drummond Street.

Neither talent nor previous experience is required for these classes which are intended for adults. Experience will be acquired in drawing and painting from life, using a variety of materials. The course is not one of formal instruction; therefore each person is encouraged to approach the artistic problem with the degree of insight he has and develop this as far as he is able. All materials are supplied except brushes.

- A1. Professor Guy Viau. First term, Mondays, 8 p.m., beginning October 4th.
- A2. Mr. John Fox. First term, Tuesdays, 8 p.m., beginning October 5th.
- A3. Professor Guy Viau. Second term, Mondays, 8 p.m., beginning January 17th.
- A4. Mr. John Fox. Second term, Tuesdays, 8 p.m., beginning January 18th.

DRAWING AND PAINTING, INTERMEDIATE (non-professional). Professor Guy Viau. Fee \$25.00 per term of 10 periods of 2 hours. Classes limited. Studio: 3450 Drummond Street.

This course is similar to the elementary course and is a continuation of it. Applicants must have had some introductory non-professional instruction, at McGill or elsewhere. All materials will be supplied with the exception of brushes.

- A5. First term, Thursdays, 8 p.m., beginning October 7th.
- A6. Second term, Thursdays, 8 p.m., beginning January 20th.
- A7. **HISTORY AND APPRECIATION OF ART.** (In co-operation with the Montreal Museum of Fine Arts.) Professor Arthur Lismer. 10 lectures of 1½ hours, Thursdays at 8 p.m., beginning October 7th. The Art Centre of the Montreal Museum of Fine Arts, 3430 Ontario Avenue. Fee \$13.00.

This is a survey course covering the important periods in the story of art from prehistoric times to the present day. The successive changes in style, techniques, and influences that motivated painting and the arts of industry will be presented as an unfolding manifestation of the creative spirit of man. The lectures will be illustrated by reproductions, slides and films.

EXTENSION COURSES

- A-8. **FOLK DANCING.** Professor Winona E. Wood. 10 periods of 1½ hours, Mondays at 8 p.m., beginning October 4th. Currie Gymnasium, 475 Pine Avenue West. Fee \$15.00. Class limited.

This course is designed for those who like to dance. Country dances of European and American origin will be taught. Although the recreational aspect will be stressed, those wishing to acquire new dances for teaching purposes will find that this course meets their needs.

- A9. **GOVERNMENT AND POLITICS OF INDIA AND PAKISTAN.** Professor Michael Brecher. 10 lectures of 1½ hours, Wednesdays at 8:15 p.m., beginning October 6th. Arts Building. Fee \$15.00.

A study of modern political institutions and problems in the sub-continent. Aspects to be considered include the nationalist movements for independence; communalism; the transfer of power and Indo-Pakistan relations since 1947; new constitutions; political parties, civil service and judiciary; domestic political problems; relations with Commonwealth and foreign policy; legacy of British rule. Opportunity will be provided for class discussion.

- A10. **SOVIET FOREIGN POLICY (1917-1953).** Professor M. Mladenovic. 10 lectures of 1½ hours, Thursdays at 8 p.m., beginning October 7th. Arts Building. Fee \$15.00.

Syllabus: Permanent trends in Russia's foreign policy; character of communism and principles of Soviet international relations; World revolutionary activity as an aim and as a protection for Russia (1917-1934); collective security as Russia's own security (1934-1939); the Russo-German alliance and Russia's abortive effort towards an understanding with Italy (1939-1941); the second world war alignments and the Russo-Japanese agreement (1941-1945); from Comintern to Cominform—the peoples' democracies and the Korean War (1946-1952); Malenkov's peace overtures and the Conference of Berlin (1953).

- A11. **CURRENT EVENTS.** Professor Michael Brecher. 10 lectures of 1½ hours, Wednesdays at 8 p.m., beginning January 19th. Fee \$15.00.

Each lecture will be devoted to a problem of current public importance, and an attempt will be made to set contemporary events in their proper historical context and perspective. Opportunity will be provided for class discussion at each lecture.

- A12. **THE ENGLAND OF GILBERT AND SULLIVAN.** Professor W. Stanford Reid. 10 lectures of 1½ hours, Mondays at 8:15 p.m., beginning October 4th. Arts Building. Fee \$15.00.

The purpose of this course is to provide a historical background to the understanding of Gilbert and Sullivan's operas. Since they are filled with contemporary references, which are not easily understood by our own

NON-TECHNICAL COURSES

age, one cannot really grasp the full import of their meaning without some knowledge of the history of the period. By giving the historical background in its relation to the operas, a better understanding of the operas and of the period will be obtained. The lectures will be illustrated.

- A13. HEREDITY AND EVOLUTION IN HUMAN DESTINY.** Professor J. W. Boyes. 10 lectures of 1½ hours, Tuesdays at 8 p.m., beginning October 5th. Physical Sciences Centre, 3450 University Street. Fee \$15.00.

In this course the lecturer examines the effects of race mixture, the decline of the birth rate, the decreasing action of natural selection and increased longevity et cetera on the future of our species, in the light of present knowledge of our hereditary endowments regarding blood groups, disease resistance, intelligence, sex determination, physiology, etc. The proofs and causes of evolution will be analyzed, with illustrations from human structure and function.

- A16. 19TH CENTURY FRENCH LITERATURE IN TRANSLATION.** Dr. Margaret Gibb. 10 lectures of 1½ hours, Tuesdays at 8:15 p.m., beginning October 5th. Divinity Hall, 3520 University Street. Fee \$15.00.

These lectures, on French romantic authors from Victor Hugo to Stendahl, will be given in English, and will include readings in English translations—or in French if desired—from the authors to be studied. A list of English critical studies will be available to students who are interested.

- LAW FOR THE LAYMAN.** These courses are intended to cover in a very general and non-technical manner various legal problems which the ordinary citizen is apt to meet. The lecturer will endeavour to point out the problems and give certain suggestions as to what they really mean and how they should be dealt with.

- A17. LAW FOR THE LAYMAN I.** Mr. Alexander McT. Stalker. 10 lectures of 1½ hours, Tuesdays at 8:15 p.m., beginning October 5th. Arts Building. Fee \$15.00.

This course will deal briefly with the system of law obtaining in the Province of Quebec; the different Courts in the Province; what is involved in a lawsuit; the functions of the lawyer and his relationship to his client; ways of conducting business (partnership, corporations, etc.) and their advantages and disadvantages; registration of businesses; agency; some brief comments on taxation and bankruptcy; elements of obligations and contracts and some comments on negligence and its results.

- A18. LAW FOR THE LAYMAN II.** Mr. Alexander McT. Stalker. 10 lectures of 1½ hours, Tuesdays at 8:15 p.m., beginning January 18th. Arts Building. Fee \$15.00.

EXTENSION COURSES

This course will deal particularly with the family, its status and members; marriage and divorce; property in the family; married women in the Province of Quebec; life insurance; gifts; estates and wills; succession duties; buying Real Estate, suggestions to follow and things to watch for.

HISTORY AND APPRECIATION OF MUSIC. Fee \$15.00 per term of 10 lectures of 1½ hours. Conservatorium of Music, 3450 Drummond Street. The two series will be considered as one course if the student registers for both at the same time; in this case the fee will be \$24.00 and the regulations for single courses will apply.

A19. HISTORY AND APPRECIATION OF MUSIC I. Mr. Jack Waud and members of the Staff of the Faculty and Conservatorium of Music. Tuesdays at 8 p.m., beginning October 5th.

The growth of music from 1600 to the present day will be discussed in this course. An explanation of the idioms, forms, harmonic and technical resources of the composer will be presented as an aid to the enjoyment of listening. Musical illustrations will be given by records and recordings of the 50th Anniversary Festival Concerts of the Conservatorium of Music.

A20. HISTORY AND APPRECIATION OF MUSIC II. Mr. Jack Waud. Tuesdays at 8 p.m., beginning January 18th.

This course deals with the development of orchestral and chamber music from 1700 to the present day. Musical illustrations will be given by the use of records.

A21. INTRODUCTION TO SOCIOLOGY. Professor William A. Westley. 10 lectures of 1½ hours, Tuesdays at 8 p.m., beginning October 5th. Arts Building. Fee \$15.00.

Lectures and discussions will cover the social organization of the family, the community, occupations, slums, crime, and religious sects. The course will provide the student with insight into the social basis of individual conduct in many areas of modern society.

Text: A. W. Green, *Sociology* (McGraw-Hill).

A22. THE INDIVIDUAL AND SOCIETY. Professor William A. Westley. 10 lectures of 1½ hours, Tuesdays at 8 p.m., beginning January 18th. Fee \$15.00.

This course will emphasize the social development of the individual from early childhood to his maturity and integration in the adult world. Lectures and discussions will cover the impact of the family, play groups, social classes, ethnic and religious background, and occupational career on the development of the person.

A23. INTRODUCTION TO PSYCHOLOGY. Professor D. Bindra. 20 lectures of one hour, Mondays at 6 p.m., beginning October 4th. Physical Sciences Centre, 3450 University Street. Fee \$20.00.

NON-TECHNICAL COURSES

This course deals with human behaviour and how psychology tries to explain it; the relation of psychology to social problems, education and medicine; perception, learning, memory, thought, motivation and emotion; intelligence and its measurement; personality and temperament.

Text: Ruch, *Psychology and Life* (Scott, Foreman; in Canada, W. J. Gage & Co.).

- A24. INTRODUCTION TO PSYCHOLOGY. Identical with the above. Time: 7 p.m. Applicants must indicate clearly, when registering, the class they wish to take.

- A25. UNDERSTANDING OURSELVES I. Dr. A. W. MacLeod, Dr. H. E. Lehmann, Dr. E. Emanuel. 10 lectures of 2 hours, Thursdays at 8 p.m., beginning October 7th. Allan Memorial Institute, 1025 Pine Avenue West. Fee \$20.00.

Starting with a study of the normal development of the emotional and social life of the individual, the course will continue with interpretation of problem situations so that the students may be helped to see for themselves what upsets them, what gives them satisfaction, what makes them tense, and what relaxes them. Extensive use will be made of films and group discussion. There will be an opportunity for advanced students to participate in actual group therapy sessions organized by Dr. Boag at the Allan Memorial Institute. See *Course A26* below.

- A26. UNDERSTANDING OURSELVES II. Dr. A. W. MacLeod, Dr. T. J. Boag, Professor Dorothy R. Freeman. 15 lectures of 2 hours, Thursdays, beginning January 20th. Fee \$24.00.

This is a practical course designed to give those interested an opportunity of taking part in actual group psychotherapy sessions held at the Allan Memorial Institute under the auspices of the Department of Psychiatry. *The course will be limited to 60 persons and only those who have taken Course A25 will be eligible.* Extensive use will be made of films and group discussion. Starting with a study of the development of the physical, intellectual, emotional and social aspects of the personality, the course will proceed to a consideration of human problem situations of concern to members and offer interpretations and suggested methods of handling such situations in the light of modern principles of mental health. For this part of the course the large group of 60 will be divided into three groups of 20, each group being given an individual instructor. It is hoped that in this way the students will be helped to gain insight into why they are upset by certain happenings and why they have not been able to find a more constructive solution to their individual problems. The subject matter of the course will also be valuable to those engaged in personnel management and those responsible for group and recreational programmes in the community.

EXTENSION COURSES

- A27. **PHILOSOPHY IN THE ANCIENT WORLD.** Professor Alastair McKinnon. 10 lectures of 1½ hours, Tuesdays at 8 p.m., beginning October 5th. Divinity Hall, 3520 University Street. Fee \$15.00.

This course will start with an examination of the fundamental problems of ancient philosophy on the basis of selected readings from, among others, Socrates, Plato and Aristotle. The post-Aristotelian thinkers will be considered only from the point of view of the development of the moral problem on the one side and of the epistemological problem on the other. An attempt will be made to explain the living connection between many problems of contemporary culture and ethics and their original formulations in the ancient world, as well as the necessity for considering those formulations for a better understanding of the world in which we live.

- A28. **FUNDAMENTAL PROBLEMS OF ETHICS.** Dr. W. F. M. Stewart. 10 lectures of 1½ hours, Wednesdays at 8 p.m., beginning October 6th. Divinity Hall, 3520 University Street. Fee \$15.00.

This course consists of (a) a systematic study of the problems of human conduct in relation to the notions of "moral goodness" and "right action"; and (b) an historical study of the main moral theories and systems developed to solve these problems.

- A29. **GREAT PHILOSOPHERS.** Professor Cecil Currie. 10 lectures of 1½ hours, Tuesdays at 8 p.m., beginning January 18th. Fee \$15.00.

In this course the lecturer will outline the various theories regarding the nature of the world which were formulated during the classical age of European philosophy in the seventeenth and eighteenth centuries. The thinkers to be dealt with are Descartes, Spinoza, Locke, Leibniz, Berkeley, Hume, Kant.

- A30. **PLANNING FOR RETIREMENT.** Dr. J. S. Tyhurst. 10 lectures of 1½ hours, Mondays at 8 p.m., beginning October 4th. Physical Sciences Centre, 3450 University Street. Fee \$15.00.

The course is concerned with the social and psychological aspects of retirement and later maturity. It reviews the situation of the retired and the older person in our society from this point of view—their occupational and living circumstances, their opportunities for personal and social satisfactions, their personal and social adjustments, their family situation. The meaning of retirement is discussed, together with various factors that seem important in pre-retirement planning and in post-retirement life. The lectures are illustrated with films. Part of each period will be devoted to group discussion.

SECTION B

TECHNICAL COURSES

- B1. AN ECONOMIC SURVEY OF PRAIRIE AGRICULTURE.** Professor David L. MacFarlane. 10 Lectures of 1½ hours, Mondays at 6.30 p.m., beginning October 4th. Physical Sciences Centre, 3450 University Street. Fee \$15.00.

This course will include a brief historical study of Prairie settlement and the place the Prairie region has come to play in the Canadian economy. It will analyze the development of the wheat economy and examine the popular phrase "Wheat is King". Emphasis will be placed on the types of production currently carried on and the incomes which derive from them. This will serve as a basis for examining the Prairie market for manufactured goods for Eastern Canadian manufacturers. The most important part of the course will deal with the present economic problems of Prairie agriculture. Projections of agricultural production to the year 2000 will be made and their implications examined.

- B2. ECONOMICS OF ENGINEERING PRACTICE.** Professor D. F. Coates. 10 lectures of 2 hours, Tuesdays at 6 p.m., beginning January 18th. Fee \$20.00.

This course deals with the engineer's methodology in handling the economic problems of designing and financing engineering projects and industrial plant. The principal tools of the subject are the theory of the time value of money, the break-even point chart, and the marginal cost and revenue analysis. Replacing equipment, comparing annual costs and rates of return, providing for future requirements, government projects and the influence of interest rates and income tax are some of the problems considered.

Text: E. L. Grant, Principles of Engineering Economy.

ENGINEERING COURSES—UNDERGRADUATE LEVEL

- B3. ENGINEERING DESIGN DRAFTING.** Professor B. C. C. Glynn. 20 lectures of 2 hours, Tuesdays at 8 p.m., beginning October 5th. Engineering Building. Fee \$30.00. Prerequisite: High School Matriculation or two years evening technical school.

This is not a drafting course for beginners. The following types of problem will be dealt with: Layout of fittings, brackets etc., using auxiliary views; mechanical controls with design of parts; piping and welded structures; sheet metal parts, with bend allowance; use of fastenings, and application of tolerances.

- B4. MECHANICS I.** Professor S. A. Neilson. 20 lectures of 2 hours, Tuesdays at 6 p.m., beginning October 5th. Engineering Building. Fee \$30.00. Prerequisite: Calculus, as given in CPEQ examination syllabus, or equivalent.

EXTENSION COURSES

This course in dynamics and statics will include the following topics: *Dynamics*—general motion involving displacement, velocity, and acceleration; rectilinear motion; composition and resolution of vectors; motion of projectiles; impulse and momentum; work, energy, and power; impact of a stream of particles. *Statics*—elementary frame analysis including equilibrium of concurrent and non-concurrent coplanar force systems; funicular polygon; simple beam reactions; forces in frameworks of two-force members by method of sections and by graphics; elementary friction.

Text: McGill University, *Mechanics 322 Notes and Problems*.

85. **STRENGTH OF MATERIALS.** Professors G. W. Joly and J. L. de Stein. 20 lectures of 2 hours, Wednesdays at 8 p.m., beginning October 6th. Engineering Building. Fee \$30.00. Prerequisites: Calculus and Mechanics I.

Topics: Stress, strain, resilience, and elastic properties of materials; bending moment and shear diagrams; simple, fixed, and continuous beams; reinforced concrete beams; torsion and bending in shafts and springs; columns; bending combined with direct stress; elementary consideration of compound stresses; distribution of shear.

Text: Warnock, *Strength of Materials* (Pitman).

86. **INTRODUCTION TO HEAT ENGINES.** Professor William Bruce. 20 lectures of 2 hours, Mondays at 8 p.m., beginning October 4th. Engineering Building. Fee \$30.00. Prerequisites: Engineering Fundamentals of the CPEQ examination syllabus, or equivalent.

This is an elementary course concerning the theory and practice of heat engines as exemplified in the construction, development and performance of gasoline and Diesel engines, steam and gas turbines, steam engines, compressors, refrigerating machines and heat pumps.

The course includes a brief study of elementary thermodynamics to provide a suitable theoretical background and deals with forms of energy, the general energy equation, properties of gases and vapours, and the first and second laws of thermodynamics. Fuels and combustion processes as a source of heat energy are considered; also, the generation of steam and steam power plants. The lectures are supplemented by an inspection of actual heat engine installations in the laboratory and certain test runs are made to illustrate principles and techniques.

Text: V. M. Faires, *Applied Thermodynamics* (Macmillan).

87. **METAL CUTTING PRODUCTION TECHNIQUE.** Professor John C. Cherna. 10 lectures of 2 hours, Thursdays at 6 p.m., beginning October 7th. Engineering Building. Fee \$20.00. Prerequisite: High School Matriculation.

TECHNICAL COURSES

The course is planned to cover the basic common features of all metal-cutting methods with special emphasis on production increase and correct correlation of machine and tool. A comparison between alternate methods achieving the same results will be included. A methodical survey of the individual processes and their relationship to other manufacturing methods will be given.

- B8. INTRODUCTION TO SOIL AND FOUNDATION ENGINEERING.** Professors J. L. de Stein and D. F. Coates. 10 lectures of 2 hours, Wednesdays at 7 p.m., beginning January 19th. Fee \$20.00.

This course will deal with the basic concepts and theories of soil nature, structure and classification; capillarity, permeability and frost action; soil strength; bearing capacity; slope stability; lateral earth pressure; subsurface exploration and soil testing; retaining wall and bulkhead design; footing design.

- B9. INDUSTRIAL NOISE REDUCTION.** Professor F. S. Howes. 20 lectures of 2 hours, Tuesdays at 8 p.m., beginning October 5th. Engineering Building. Fee \$30.00.

The problem of noise reduction in industrial plants and buildings has now begun to receive the attention it deserves because of some recent Court decisions in the United States favourable toward workers with partial loss of hearing. At the same time, architects are finding that their clientele demand quieter living and working conditions. This course will present details of techniques and materials for noise reduction and methods for measuring a wide variety of noises.

Topics: Basic terminology and concepts; measurement of noise; psychological aspects; room acoustics theory; noise reduction in rooms; transmission of sound through structures; characteristics of noise sources; materials and structures for noise reduction; mufflers and vibration isolators; machinery and ventilation—system quieting.

Text: Beranek, *Acoustics* (McGraw-Hill).

- B10. LIGHTING FUNDAMENTALS AND DESIGN.** Messrs. R. S. Tate, A. H. Mendel and E. Machtinger. 10 lectures of 2 hours, Tuesdays at 6 p.m., beginning January 18th. Fee \$20.00.

Syllabus: Incandescent light sources; fluorescent light sources and ballasts; measurement of light; lighting systems—fixture evaluation; lighting design; quantity and quality of light; school and office, store, and industrial lighting; flood lighting and sports lighting.

- B11. MINERAL EXPLORATION.** Professors J. S. Stevenson and J. E. Riddell. 10 lectures of 2 hours, Thursdays at 6 p.m., beginning January 20th. Fee \$20.00.

This course is designed for those directly or indirectly interested in the prospecting and development of mineral occurrences, with particular

EXTENSION COURSES

reference to the Province of Quebec. The course will include a discussion of the common rocks and minerals, with laboratory instruction in their recognition; a description of the outstanding geological features of mineral areas in the Province; and a discussion of the methods of prospecting for minerals, and of the financing and development of prospects. These lectures will supply a realistic approach to the search for and development of a mineral deposit.

- B12. CHEMISTRY AND PHYSICS OF HIGH POLYMERS.** Professor R. V. V. Nicholls. 10 lectures of 1½ hours, Mondays at 6:30 p.m., beginning October 4th. Chemistry Building. Fee \$15.00.

In this course detailed consideration will be given to the relation between the physical and mechanical properties of polymers and their molecular and "fine" structures. Modern methods of manufacture of polymers, by which their structures can be controlled, will be described. Specific topics to be discussed will include natural and synthetic rubbers, plastics, fibres, adhesives, protective coatings, etc. Emphasis will be laid on fundamental principles, and an attempt will be made to give an integrated picture of the roles played by polymers in various industries.

- B14. TIME AND MOTION STUDIES.** Mr. Harry C. Triandis. 25 lectures of 2 hours, Tuesdays at 8 p.m., beginning October 5th. Engineering Building. Fee \$50.00.

This course covers the introductory theory and gives an opportunity for practical experience in time and motion studies.

Syllabus: History of industrial engineering; economic significance of technological progress; necessity for measuring labour; forms of incentive; principles of work simplification; use and construction of process charts; operation analysis; estimates of skill and effort; leveling; arriving at allowances; human problems in introduction of changes and use of time studies; formula construction; statistical control procedures; practical applications.

Text: S. M. Lowry, H. B. Maynard and G. J. Stegemerten, *Time and Motion Study* (McGraw-Hill).

- B15. GENERAL AERODYNAMICS.** Mr. J. H. T. Wu. 20 lectures of 2 hours, Mondays at 8 p.m., beginning October 4th. Engineering Building. Fee \$30.00. This course, or its equivalent, is prerequisite to Courses B30, B31 and B32.

Details on request from Extension Office (MA. 9181, local 304).

ENGINEERING COURSES—GRADUATE LEVEL

Graduate engineers engaged in research, design and development work in Electrical and Mechanical Engineering and in Aeronautics require more advanced training than can be included in undergraduate courses. The

TECHNICAL COURSES

courses listed below have been designed to provide this advanced training and, in addition, they offer the opportunity to properly qualified students to complete the course requirements for an advanced Diploma or Master's degree while gainfully employed. Complete details of the course and other requirements for the Graduate Diploma in Electrical and Mechanical Engineering and in Aeronautics, the M.Eng. degree in Electrical and Mechanical Engineering, and the M.Sc. in Electrical Communications may be obtained on request at the Extension Office.

In order to meet the needs of graduate engineers and physicists in the Ottawa area, graduate courses in Electrical Communications and in Mechanical Engineering sponsored by McGill are offered in the evening at Carleton College, Ottawa. These courses may also be taken for credit toward a Diploma or Master's degree.

ELECTRICAL ENGINEERING (See also Courses B82 and B83.)

- B20. NETWORK ANALYSIS. Professor T. J. F. Pavlasek. 20 lectures of 2 hours, Thursdays at 6 p.m., beginning October 7th. Engineering Building. Fee \$35.00.

Syllabus: General, steady state analysis of linear passive networks; network theorems; matrix methods; introduction to transient analysis; two-terminal and quadripole networks as functions of frequency; analysis of filters and design of basic configurations; active quadripoles; linear amplifiers and feedback amplifiers.

Text: Lepage and Seely, *General Network Analysis* (McGraw-Hill).

- B21. TRANSISTOR ELECTRONICS. Professor G. W. Farnell. 20 lectures of 2 hours, Tuesdays at 6 p.m., beginning October 5th. Engineering Building. Fee \$35.00.

This course will provide an introduction to the use of the transistor in communication circuits. *Syllabus:* conduction in semiconductors; principles of operation of junction, point-contact and special-purpose transistors; terminal characteristics; small-signal operation and equivalent circuits; large signal operation and switching circuits; special considerations in the design of transistor circuits.

OTTAWA COURSES (Carleton College). See also Courses B34 and B85.

- B24. FEEDBACK CONTROL SYSTEMS. Mr. N. L. Kusters. 20 lectures of 2 hours, Thursdays at 8 p.m., beginning October 7th. Carleton College, Ottawa. Fee \$35.00.

Syllabus: Outline of the subject—historical; dynamics of elementary control systems; transient response using the Laplace Transform; sinusoidal response of closed-loop systems; system diagrams; introduction to circuit synthesis,—determination of gain constant; methods of G Function synthesis; systems subjected to multiple disturbances; experimental

EXTENSION COURSES

studies in servomechanisms; design of servo-systems to meet specified engineering requirements for applications to aircraft control problems, process control, turbine governing, hydraulic machine design, etc.

Text: Brown and Campbell, *Principles of Servomechanisms* (Wiley).

- B25. DIGITAL AND ANALOG COMPUTERS.** Mr. G. Glinski. 20 lectures of 2 hours, Mondays at 8 p.m., beginning October 4th. Carleton College, Ottawa. Fee \$35.00.

Syllabus: Computers as information processing equipment; statistics and information theory; information processing networks; models and analogs; basic mathematical techniques; differential equations, complex variable, matrices, Laplace transforms; numerical methods; programming of analog and digital processors; components of analog processors; analog processor systems; applications of analog processors; symbolic logic and switching algebra; components of digital processors; digital processor systems; application of digital processors; operations research; linear programming; digital differential analyzers.

- B26. MICROWAVE THEORY AND TECHNIQUES.** Dr. Harry Gruenberg. 20 lectures of 2 hours, Wednesdays at 8 p.m., beginning October 6th. Carleton College, Ottawa. Fee \$35.00.

This course will deal with the more practical aspects of microwave techniques: Transmission line theory; transmission line charts; matching problems; coaxial lines and waveguides; corners, bends, and junctions; waveguide components such as attenuators, phase shifters and directional couplers; microwave measuring techniques; microwave antennas; elementary theory, operating characteristics and applications of microwave tubes.

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- B27. ELECTRICAL TRANSMISSION AND DISTRIBUTION.** Professor W. H. Schippel. 20 lectures of 2 hours, Tuesdays at 6 p.m., beginning October 5th. Engineering Building. Fee \$35.00.

An understanding of the application of electrical transmission requires a detailed study of system characteristics covering aerial lines, underground cables, transformers, and synchronous machines, together with the analysis of their operation on steady-state, transient, balanced and unbalanced-phase conditions, and the protection of the system against service interruptions due to insulation breakdown and flashover. The course will also include power distribution in cities and rural areas.

Text: *The Electrical Transmission and Distribution Reference Book* (Westinghouse Electric and Manufacturing Company).

MECHANICAL ENGINEERING

- B28. HEAT TRANSFER.** Professor D. L. Mordell. 10 lectures of 2 hours, Wednesdays at 8 p.m., beginning October 6th. Engineering Building. Fee \$20.00.

Syllabus: Fundamentals of heat transfer; conduction; free convection; forced convection; basic concepts of the flow theory in laminar and turbulent flow; condensation and evaporation; radiation; overall transfer of heat.

Text: Brown and Marco, *Introduction to Heat Transfer* (McGraw-Hill).

Reference books: Eckert, *Introduction to the Transfer of Heat and Mass* (McGraw-Hill); McAdams, *Heat Transmission* (McGraw-Hill).

- B29. ADVANCED MACHINE DESIGN.** Professor A. Robert Edis. 20 lectures of 2 hours, Thursdays at 8 p.m., beginning October 7th. Engineering Building. Fee \$35.00.

The course will consist of selected problems involving the more advanced principles of applied strength of materials. Particular attention will be paid to the design of gas-turbine parts, and special problems met in nuclear reactor design will be treated. Students will be encouraged to submit for discussion and possible solution particular examples from their own spheres of interest.

GRADUATE COURSES IN AERONAUTICS

It is proposed to offer, commencing in October, 1954, a series of post-graduate courses in aeronautical subjects. As individual courses they may be taken by anybody qualified to benefit by them, and a certificate will be awarded by the Extension Department to those who successfully pass the examinations.

Students who meet requirements for admission to the Graduate Faculty of the University, and who complete a prescribed syllabus and maintain Graduate Faculty standing, will be awarded a Diploma in Aeronautics by the Senate of the University, which would be obtainable after two or three years study.

At the time of going to press, full details of the scheme are still being worked out and will be announced in due course.

It is probable that in the Session 1954-55 the following courses will be offered:

B30. AERODYNAMICS OF A COMPRESSIBLE FLUID. Tuesdays at 8 p.m.

B31. MATHEMATICAL AERONAUTICS. Wednesdays at 8 p.m.

B32. AIRCRAFT PERFORMANCE, STABILITY AND CONTROL, Thursdays at 8 p.m.

Other courses will be introduced in subsequent sessions, and detailed announcements of the courses listed above will be made in September.

EXTENSION COURSES

studies in servomechanisms; design of servo-systems to meet specified engineering requirements for applications to aircraft control problems, process control, turbine governing, hydraulic machine design, etc.

Text. Brown and Campbell, *Principles of Servomechanisms* (Wiley).

- B25. **DIGITAL AND ANALOG COMPUTERS.** Mr. G. Glinski. 20 lectures of 2 hours, Mondays at 8 p.m., beginning October 4th. Carleton College, Ottawa. Fee \$35.00.

Syllabus: Computers as information processing equipment; statistics and information theory; information processing networks; models and analogs; basic mathematical techniques; differential equations, complex variable, matrices, Laplace transforms; numerical methods; programming of analog and digital processors; components of analog processors; analog processor systems; applications of analog processors; symbolic logic and switching algebra; components of digital processors; digital processor systems; application of digital processors; operations research; linear programming; digital differential analyzers.

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This course will deal with the more practical aspects of microwave techniques: Transmission line theory; transmission line charts; matching problems; coaxial lines and waveguides; corners, bends, and junctions; waveguide components such as attenuators, phase shifters and directional couplers; microwave measuring techniques; microwave antennas; elementary theory, operating characteristics and applications of microwave tubes.

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Text: *The Electrical Transmission and Distribution Reference Book* (Westinghouse Electric and Manufacturing Company).

MECHANICAL ENGINEERING

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MECHANICAL ENGINEERING

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EXTENSION COURSES

- B34. **FLUID MECHANICS.** Dr. Julius Lukasiewicz. 20 lectures of 2 hours, Wednesdays at 8 p.m., beginning October 6th. Carleton College, Ottawa. Fee \$35.00.

Syllabus: Properties of fluids; similarity parameters. Steady and unsteady compressible flow; generalized entropy chart; shock waves; two-dimensional supersonic flow; method of characteristics; hodograph representation; conical flow; supersonic airfoil; wave drag; flows with heat addition; detonation waves. Dynamics of viscous fluids; boundary layer flow. Applications of theory; pipe flow with friction; supersonic nozzles and diffusers; high speed wind-tunnel drives; shock tubes; shallow liquid analogy; gas turbine and ramjet engines; measuring techniques.

PRACTICAL COURSES IN ENGLISH

- B38. **CREATIVE WRITERS' WORKSHOP.** Professor C. Beresford-Howe. 10 lectures of 1½ hours, Mondays at 8 p.m., beginning October 4th. Arts Building. Fee \$20.00. Class limited to 15 students.

Half of each period will generally be devoted to a lecture on various aspects of the art of fiction—characterization, effective dialogue, description, etc. The remainder of the time will be given to round-table discussion of the work of members of the class. Each student will submit one story for criticism during the lecture series.

This course is not designed to inform non-professional writers how they might sell their work; it is a study of creative literary values.

- B39. **VERSE CRAFT: A Poetry Workshop.** Professor Louis Dudek. 10 lectures of 1½ hours, Tuesdays at 8 p.m., beginning October 5th. Arts Building. Fee \$15.00.

This course will illustrate the working principles of poets through the analysis of poems and the statements of poets about their own practice, and will include classroom assignments and weekly analysis of work produced by members of the group.

- B40. **ENGLISH COMPOSITION AND BUSINESS WRITING.** Miss Kathleen M. Fricker. 25 lectures of 1½ hours, Mondays at 6:30 p.m., beginning October 4th. Arts Building. Fee \$28.00.

This course is a study of the principles of effective English expression and their application in business letters, business reports, and other forms of communication and record. The course begins with 'refresher' lectures on grammar, sentence structure, punctuation, and paragraphing, and proceeds to a detailed consideration of the techniques used in writing utility, sales, credit and collection, claim and adjustment, and application letters. There is also a detailed consideration of the procedure to be followed in writing business reports and a description of the types of

prose which contribute to the effectiveness of reports. Students are encouraged, but not required, to write assignments for individual criticism.

Texts: Robert R. Aurner, *Effective Communication in Business* and *Effective Communication in Business Workbook* (South-Western Publishing Co.); Foerster and Steadman, *Writing and Thinking* (Houghton, Mifflin).

Reference Text: Fowler, *A Dictionary of Modern English Usage* (Oxford University Press).

TRANSLATION

Courses B41 to B45 constitute a three-year series leading to a Diploma in Translation. They involve one two-hour period a week, and are open to all qualified students. A *Certificate* is given at the end of each of the three years to those who are successful in the examinations. To gain the *Diploma*, first class standing must be obtained in translation from French to English and from English to French in the examinations at the end of the Second and the Third years. Applicants should write or telephone the Extension office, McGill University (MA 9181, local 304) before September 18th and ask for full details.

Students who successfully completed any of these courses last session may register by mail for the next course in the series. Students who were unsuccessful in a course last session may register by mail to repeat the course. A registration card may be obtained by writing or telephoning the Extension office. Mailed registration cards, with cheque attached, must reach the Extension office by October 4th.

A new student desiring to register for the First year course must be prepared to show a certificate indicating that he or she has completed Grade XI (Quebec) or higher. Students without such a certificate and those new students who desire to enter Second year must write an appropriate qualifying examination in the Arts Building, McGill University, at 7 p.m., on September 27th.

Registration and payment of fees will take place in the Registrar's office (East Wing of the Arts Building), on *October 7th and 8th, from 6:30 to 8:30 p.m.* *New students* must either have passed the qualifying examination or show the Grade XI (Quebec) or higher certificate at registration.

The student fee, payable in full at registration, is the same for each course and is \$40.00. Members of the Montreal Translators' Society, on presentation of their 1954 membership cards, will be registered at a reduced fee of \$35.00. New students may join the Montreal Translators' Society by paying a fee of \$5.00 to the Society's representative on October 7th or 8th *before* registering for the Translation course.

FIRST AND SECOND YEARS: COMMERCIAL TRANSLATION

The purpose of these courses is to assist students in acquiring or perfecting ease of style and propriety of vocabulary in translating commercial

EXTENSION COURSES

material—correspondence, reports, advertising matter, simple sales contracts and the like—from English into French and *vice versa*.

The fields of terminology covered are broadly those of trade, finance and business administration. These courses are designed to emphasize the fact that commercial translation requires both accuracy and elegance, together with a proper understanding of the principles of correct drafting and composition. A course of reading is recommended to the students. It includes standard remedial manuals and works of reference on the use of language and the art of translation.

- B41. ENGLISH-FRENCH AND FRENCH-ENGLISH COMMERCIAL TRANSLATION (1st year). Mr. H. W. Mandefield and Mr. Gilbert H. King. 20 lectures of 2 hours, Tuesdays at 7:30 p.m., beginning October 12th. Arts Building.
- B42. ENGLISH-FRENCH AND FRENCH-ENGLISH COMMERCIAL TRANSLATION (1st year). Mr. John Perrie and Mr. F. Dufau-Labeyrie. 20 lectures of 2 hours, Wednesdays at 7:30 p.m., beginning October 13th. Arts Building.
- B43. ENGLISH-FRENCH AND FRENCH-ENGLISH COMMERCIAL TRANSLATION (2nd year). Mr. H. W. Mandefield and Mr. Gilbert H. King. 20 lectures of 2 hours, Tuesdays at 7:30 p.m., beginning October 12th. Arts Building.
- B44. ENGLISH-FRENCH AND FRENCH-ENGLISH COMMERCIAL TRANSLATION (2nd year). Mr. John Perrie and Mr. F. Dufau-Labeyrie. 20 lectures of 2 hours, Wednesdays at 7:30 p.m., beginning October 13th. Arts Building.

THIRD YEAR: TRANSLATION

This course, which is conducted alternately in French and in English, is intended for students with a fair background of linguistic knowledge. It provides an introduction to translation work of a literary value and all texts are selected from among the work of writers whose fields range from the descriptive or psychological novel to the critical essay and topical article of merit and distinction. Apart from the constant building up of indispensable vocabulary this course particularly stresses the stylistic aspect of English and French, and special attention is paid to synonyms, shades of meaning and the accurate rendering of the general tone of a page.

- B45. ENGLISH-FRENCH AND FRENCH-ENGLISH GENERAL TRANSLATION (3rd year). Miss L. Mabel King. 20 lectures of 2 hours, Wednesdays at 7:30 p.m., beginning October 13th. Arts Building.

FRENCH

FRENCH I. Two classes of 25 1½-hour periods. Arts Building. Fee \$28.00 for each class. Both classes limited.

TECHNICAL COURSES

This course has been especially planned for students who have *never* studied French before, and who desire to attain quickly a measure of fluency in that language. The approach will be entirely aural-oral, the course being planned to equip the student with a minimum of essential grammar. Attention will be paid to correct pronunciation from the start, and aural comprehension will be particularly stressed. There will be a short conversation at the end of every class. Written exercises will be given but will not be compulsory.

Text: Starr-Pellegrino-Casavant, *Functional French* (American Book Co.; agents in Canada, Gage & Co.).

- B46. Professor Marie-Thérèse Reverchon. Tuesdays at 6:30 p.m., beginning October 5th.
- B47. Professor Yvonne Champigneul. Wednesdays at 8 p.m., beginning October 6th.

The two classes in each of the following units are independent of each other, but it is strongly recommended that, for good results, the student take a whole unit at one time.

Unit A

- B48. FRENCH II. Mr. T. Romer. 25 lectures of 1½ hours, Tuesdays at 8 p.m. beginning October 5th. Arts Building. Fee \$28.00. Class limited.

This course is an elementary one, devised for students who have studied some French previously but who, for lack of opportunity to use it, have forgotten most of it. French will be begun again from scratch, but the rate of progress will be faster than in *French I*, and, while the emphasis will remain on an aural-oral approach, attention will be paid to correct grammar. Students will be invited to devote some of their spare time to study, and written exercises will be set.

Text: Denoeu-Hall, *Spoken and Written French* (Heath).

- FRENCH CONVERSATION II. Two classes of 25 1½-hour periods. Arts Building. Fee \$32.00 for each class. Classes limited.

This course consists of intensive oral work with the language, with emphasis on pronunciation, fluency and correct grammar. Attention will be given to enlarging the students' vocabulary, with particular regard to their professional needs or interests. This is a very suitable course for students who have taken the written or reading approach to French and desire to bring to life the linguistic material previously acquired. *Students will receive individual attention, the size of the class being limited to 25 persons.*

EXTENSION COURSES

Texts: Kany and Dondo, *Elementary French Conversation* (Heath); Truë, *Everyday French* (McDougall Educational Co., Edinburgh).

- B49. Mr. T. Romer. Thursdays at 8 p.m., beginning October 7th.
- B50. Professor Yvonne Champigneul. Mondays at 6 p.m., beginning October 4th.

Unit B

- B51. **FRENCH III.** Professor André Rigault. 25 lectures of 1½ hours, Wednesdays at 6 p.m., beginning October 6th. Arts Building. Fee \$28.00. Class limited.

This is an intermediate French course intended for students who have taken French in High School some time ago, or who have more recently taken an elementary French course. A grammar review will be undertaken and a certain amount of written work will be offered on the less familiar aspects of syntax. But the bulk of the class work (which it is hoped to conduct entirely in French) will be aimed at developing aural comprehension and increasing the students' active vocabulary on a wide range of topics.

Text: Denoeu, *Fluent French* (Heath).

- FRENCH CONVERSATION III.** Two classes of 25 1½-hour periods. Arts Building. Fee \$32.00 for each class. Classes limited.

This course is complementary to *French III*. The work will be purely oral and conducted entirely in French. It is intended for students who have reached an average degree of aural comprehension but still experience difficulty in expressing themselves in French, either because their vocabulary is insufficient, or because their sentence-building is laborious. The course will feature a review of everyday words and phrases used in the majority of real-life situations. *Students will receive individual attention, the size of the class being limited to a maximum of 25.*

Text: W. S. Shields, *Parlons français* (Houghton Mifflin).

- B52. Professor André Rigault. Wednesdays at 7:30 p.m., beginning October 6th.
- B53. Professor Marie-Thérèse Reverchon. Tuesdays at 8 p.m., beginning October 5th.

Unit C

- B54. **FRENCH IV.** Mrs. Simone Launay. 25 lectures of 1½ hours, Tuesdays at 6 p.m., beginning October 5th. Arts Building. Fee \$28.00. Class limited.

This course is intended for students who have taken the High School French course and have had some further experience with the language,

either through a college course, or through the pursuit of a profession requiring a little familiarity with French. Grammar will not be taught as a formal subject, but a review and an extension of the student's grammatical knowledge will be undertaken through the readings of suitable texts in class. The course will also include a survey of contemporary French-Canadian literature, and a number of typical Quebec phrases, used in city or rural areas, will be met with in the books selected. This course, being of University standard, will be conducted in French.

Texts: Carter-Rowe, *French Review Grammar* (Ronald Press); Gabrielle Roy, *La Petite Poule d'Eau* (Beauchemin).

- B55. FRENCH CONVERSATION IV.** Mrs. Simone Launay. 25 lectures of 1½ hours, Tuesdays at 8 p.m., beginning October 5th. Arts Building. Fee \$32.00. Class limited.

This course is complementary to *French IV*. It is intended for students who feel the need for fluent conversational French in business or who desire to attain a really good command of the spoken language. It will take the form of debates and discussions on prepared topics; of realistic life situations acted in class; and of review of current phrases as necessary. The course will be conducted entirely in French and students will receive individual attention, *the size of the class being limited to a maximum of 25*.

Texts: Picard-Black, *Manuel de Conversation française* (Heath); De Visme-Jordan, *Short course in spoken French* (Appleton Century); Ogden-Webster, *Thirty lessons on French Idioms* (Appleton).

- B56. PROBLEMES ET CURIOSITES DE LA LANGUE FRANCAISE.** Professor André Rigault. 10 lectures of 1½ hours, Mondays at 8 p.m., beginning October 4th. Arts Building. Fee \$15.00.

Ce cours, qui n'est pas un cours de grammaire, a pour but d'étudier la situation de la langue française au XXème siècle. Voici une liste sommaire des questions qui seront traitées: Histoire de la langue française, ses origines, son évolution. Les dialectes, les parlers régionaux, le français correct. La langue française dans le monde. Langue parlée et langue écrite. La prononciation du français contemporain. Vie et morts des mots. Doit-on emprunter des mots étrangers? Pour ou contre une réforme de l'orthographe? Le bon usage. Incorrections, illogismes, bizarreries, curiosités, difficultés et finesses du français. Quelques récréations grammaticales. Y a-t-il une crise du français? etc. A la fin de chaque cours, un certain temps sera consacré à la discussion et aux questions posées par les étudiants.

Demandé: une bonne connaissance de la langue française.

EXTENSION COURSES

GERMAN

CERTIFICATE OF PROFICIENCY IN GERMAN. A Certificate of Proficiency in German will be given upon the successful completion of the graded courses described below to those students who wish to undergo special examinations in oral and written German. Other students may pass an examination for a simple Pass Certificate. A student who has studied German at another University may be granted credit and be permitted to enter either the Second or the Third year of the course.

- B60. BEGINNERS' GERMAN (1st year).** Professor Bertha Meyer. 25 lectures of 1½ hours, Thursdays at 6:30 p.m., beginning October 7th. Arts Building. Fee \$28.00. Class limited.

This course offers a brief survey of German grammar and an introduction to the spoken and written language through the medium of an easy text. Oral German is stressed from the beginning and the pupil is encouraged to use the language as much as possible.

Text: Guerber, *Märchen und Erzählungen* (Heath).

- B61 & B62. GERMAN INTERMEDIATE (2nd year) and GERMAN ADVANCED (3rd year).** Mrs. M. Mladenovic. 25 lectures of 1½ hours, Thursdays at 6:30 p.m., beginning October 7th. Arts Building. Fee \$28.00. Class limited.

These two courses may be combined to offer the student the chance to continue the practice of spoken and written German and to attain some degree of fluency and correctness in the language. Such discussion of grammar and syntax as is found necessary will be given. Through the medium of modern texts the idiom of colloquial German will be practised and conversation encouraged. Students who are in the advanced group will be required to read additional texts and to write compositions in German.

Text: Stroebe, *Vom Alltag zur Literatur* (Holt).

- B63. METHODICAL APPROACH TO THE TRANSLATION OF ADVANCED GERMAN TEXT.** Mrs. M. Mladenovic. 25 lectures of 1½ hours, Wednesdays at 6:30 p.m., beginning October 6th. Arts Building. Fee \$28.00. Class limited.

This course is designed to give assistance with the problem of translation from German to English; it might be helpful to all those who have to read German for their business, professional and study purposes. Some knowledge of German grammar is a prerequisite. The course aims at teaching the method of translation and not merely at acquiring a specialized vocabulary in any one field.

ITALIAN

- B64. ITALIAN ELEMENTARY: LANGUAGE AND CONVERSATION.** Mrs. Anne Noad. 25 lectures of 1½ hours, Wednesdays at 6:30 p.m., beginning October 6th. Arts Building. Fee \$28.00. Class limited.

TECHNICAL COURSES

This course is planned for beginners who have had no previous experience with the language. It aims at building a practical vocabulary for everyday use and, to that effect, uses the oral-aural approach almost exclusively for the first term. Reading will be undertaken in the second term. In conversational practice the emphasis will be laid on fluency rather than on grammatical correctness, grammar being presented in its functional form and limited to basic syntax.

Texts: Grandgent and Wilkins, *Italian Grammar* (Heath); Cioffari and Van Horne, *Book Two, Raccontini* (Heath); Kany and Speroni, *Elementary Italian Conversation* (Heath); Cuthbertson, *Italian Verb Wheel* (Heath).

- B65. ITALIAN INTERMEDIATE: LANGUAGE AND CONVERSATION. Mrs. Anne Noad. 25 lectures of 1½ hours, Mondays at 8 p.m., beginning October 4th. Arts Building. Fee \$28.00. Class limited.

This course is open to students who have done a year of Italian or the equivalent. It is essentially an oral course, although more attention will be given to correct grammar than in an elementary course. Students will be given an opportunity to read and practise writing. Italian will be used in class in the largest possible measure and students will have ample opportunity to practise the language.

Texts: Russo, *Present Day Italian* (Heath); E. Goggio, *Avventure di Pinnocchio* (Heath); Kany and Speroni, *Intermediate Italian Conversation* (Heath).

RUSSIAN

- B66. RUSSIAN ELEMENTARY. Dr. V. N. Litwinowicz. 25 lectures of 1½ hours, Mondays at 8 p.m., beginning October 4th. Arts Building. Fee \$28.00. Class limited.

This course will begin with the general characteristics of the Russian language, the alphabet and phonetic values of separate letters; accent; basic rules of grammar. There will be reading, oral and written exercises, and translation into English and Russian of selected articles, accompanied by a gradual introduction to Russian culture and civilisation.

Text: G. A. Znamensky, *Conversational Russian* (Ginn).

- B67. RUSSIAN INTERMEDIATE. Dr. V. N. Litwinowicz. 25 lectures of 1½ hours, Mondays at 6:30 p.m., beginning October 4th. Arts Building. Fee \$28.00. Class limited.

This course will include the translation of selected stories of Pushkin, Lermontov, Gogol, Turgenev, Dostoevsky, Tolstoy; intensive drill in Russian grammar; oral and written exercises.

Texts: *Russian Short Stories, XIXth Century* (Oxford University Press); A. Semeonoff, *A New Russian Grammar*.

EXTENSION COURSES

- B68. SCIENTIFIC RUSSIAN. Dr. V. N. Litwinowicz. 25 lectures of 1½ hours, Tuesdays at 8 p.m., beginning October 5th. Arts Building. Fee \$28.00. Class limited.

This course is an introduction to the reading of scientific Russian texts in different fields, and includes translation exercises from Russian into English. Some knowledge of Russian is advisable.

SPANISH

A CERTIFICATE OF PROFICIENCY IN SPANISH will be granted on the successful completion of the graduated courses, extending over four years, described below. A mark of 65 percent or higher must be obtained in the Fourth year examination in order to gain the Certificate of Proficiency. Those who have studied Spanish at some other institution may be granted credit for one or more years depending on the progress they have made.

- B70. SPANISH ELEMENTARY (1st year). Professor Robina E. Henry. 25 lectures of 1½ hours, Thursdays at 6:30 p.m., beginning October 7th. Arts Building. Fee \$28.00. Class limited.

A beginners' course designed to teach students to read, write and speak Spanish, and to become conversant with the main grammatical principles of the language. Ample practice will be given in written work by means of translations and dictation. Students will be given considerable practice in oral work, particular importance being attached to self-expression, so as to prepare them for the Second year course, which is conducted largely in Spanish.

Texts: Fernandez and Fayes, *Beginning Spanish* (Houghton Mifflin); Hefler and Espinosa, *Primeras Lecturas* (Oxford); Rogers and Centeno, *Patterns of Spanish Conversation* (Houghton Mifflin).

- B72. SPANISH INTERMEDIATE (2nd year). Mr. Gaston F. Stegen. 25 lectures of 1½ hours, Thursdays at 8:15 p.m., beginning October 7th. Arts Building. Fee \$28.00. Class limited. Prerequisite: at least one year's study of the Spanish language.

This course presents a rapid and effective method of study for students of Spanish who have mastered the main elements of grammar and pronunciation. Considerable written practice is given in grammar and syntax by means of translations and compositions. Particular importance is attached to oral work, and the course is conducted, to a very large extent, in Spanish. As an introduction to the study of Spanish literature, the course includes the reading and discussion of a nineteenth century novel.

Texts: D. D. Walsh, *Repaso* (Norton); A. Palacio Valdés, *La Hermana San Sulpicio* (Holt); J. Robles, *Cartilla Española* (Crofts).

TECHNICAL COURSES

B73 and B74. SPANISH ADVANCED (3rd year) and SPANISH FINAL (4th year).

Professor L. B. Harrop. 25 lectures of 1½ hours, Thursdays at 8:30 p.m., beginning October 7th. Arts Building. Fee \$28.00. Class limited. Prerequisite: two or three years of Spanish studies, or equivalent.

This combined Third and Fourth year course includes advanced composition, conversation, pronunciation and intonation drills, the reading of short stories, novels and plays, a brief account of Spanish civilization, and modern Spanish idiom. Those who are in their Fourth year of Certificate of Proficiency studies are required to do additional work as indicated below.

Texts: Tarr and Centeno, *A Graded Spanish Review Grammar* (Appleton); Harrop, *Notes on Spanish Pronunciation*; Levy, *Present-Day Spanish* (Dryden); Turk and Brady, *Cuentos y comedias de España* (Houghton Mifflin); Espinosa, *España* (Oxford); Garcia Lorca, *Yerma* (Contemporanea). *Additional text for Fourth year:* *An Omnibus of Modern Spanish Prose* (Odyssey). Fourth year students also study the history of the 19th Century novel in Spain. *Recommended reference book:* Angel del Río, *Historia de la literatura española, Vol. II* (Dryden).

MATHEMATICS

B80. ALGEBRA AND ANALYTICAL GEOMETRY. M. Norman Oler. 20 lectures of 2 hours, Mondays at 6 p.m., beginning October 4th. Engineering Building. Fee \$30.00.

This course is intended for students preparing to write the C.P.E.Q. "Fundamentals of Engineering" examinations, although it is open to others interested.

Syllabus: *Algebra*—Indices, logarithms, quadratic equations, complex numbers, interest and annuities, graphs, series, permutations and combinations, binomial theorem, complex numbers, vectors, exponential series. *Analytical Geometry*—Rectangular and Polar co-ordinates, the straight line, circle, parabola and ellipse.

Text: Elliott and Miles, *College Mathematics: A First Course* (Prentice-Hall).

B81. CALCULUS. Professor Charles Fox. 20 lectures of 2 hours, Mondays at 6 p.m., beginning October 4th. Engineering Building. Fee \$30.00. Prerequisite: Course B80, or equivalent.

Syllabus: Limits, functional notation, differentiation of elementary functions, derivatives of sums, products and quotients, maxima and minima, differentiation of trigonometric, exponential and logarithmic functions, geometric applications, differentials. Integration of standard functions, definite integrals, areas and volumes, geometrical and physical applications.

Text: Middlemiss, *Differential and Integral Calculus* (McGraw-Hill).

EXTENSION COURSES

- B82. APPLIED MATHEMATICS.** Professor P. R. Wallace. 20 lectures of 2 hours, Wednesdays at 6 p.m., beginning October 6th. Engineering Building. Fee \$35.00. Prerequisite: Course B81 and a course in Differential Equations.

This course deals with the mathematical methods of engineering: vector analysis, Fourier series and other expansions and their use in differential equations, and operational methods. A selection of basic problems arising in engineering is treated, and the commonly occurring functions (e.g., Bessel functions and spherical harmonics) are studied. The course aims at extending the power of the graduate engineer to understand and use the mathematical techniques employed in the modern literature in radiation theory, circuit analysis, aerodynamics, etc.

Text: Bronwell, *Advanced Mathematics* (McGraw-Hill).

- B83. COMPLEX VARIABLE WITH ENGINEERING APPLICATIONS.** Professor E. Rosenthall. 20 lectures of 2 hours, Mondays at 6 p.m., beginning October 4th. Engineering Building. Fee \$35.00. Prerequisite: Calculus.

Syllabus: Elementary theory of Analytic Functions, Cauchy Theorem and Consequences; significance of singularities; poles and residues; evaluation of real definite integrals; conformal mapping, Schwarz-Christoffel Transformation, applications to two-dimensional potential distributions in current and fluid flow problems; complex treatment of electric transient phenomena; Nyquist Stability Criteria.

- B85. APPLIED MATHEMATICS.** Dr. James R. Wait. 20 lectures of 2 hours, Tuesdays at 6 p.m., beginning October 5th. Carleton College, Ottawa. Fee \$35.00.

The content of this course is the same as that of Course B82.

Texts: S. A. Schelkunoff, *Applied Mathematics* (Van Nostrand); R. V. Churchill, *Operational Methods in Engineering* (McGraw-Hill); McLachlan, *Bessel Functions for Engineers* (Oxford).

MEDICAL

- B91. CARDIOLOGY (Post-Graduate Course).** Dr. Harold N. Segall, Dr. Albert W. Lapin, Dr. Arthur M. Vineberg, Dr. Joseph Wener, Dr. Isadore Rosenfeld. 20 clinics, Saturdays, 11 a.m. to 1 p.m., beginning September 4th. Jewish General Hospital (Lecture Hall, Nurses' Residence), Cote des Neiges Road. Fee \$30.00. Class limited to 50 medical practitioners.

The hour from 11 a.m. to 12 noon will be devoted to clinico-pathological correlations in cases of cardiovascular disease; the presentation of clinical and post-mortem data of one case will be followed by the study of an analogous case in a patient; the sounds and murmurs will be demonstrated with the aid of the electronic multiple outlet stethoscope. The

ACCOUNTANCY COURSES

hour of 12 - 1 p.m. will be devoted to demonstrations and discussions concerning recent advances in the medical and surgical treatment of cardiovascular disease.

892. THE MEDICAL AND BIOLOGICAL APPLICATIONS OF RADIOACTIVE ISOTOPES.

Dr. Joseph Sternberg. 20 lectures of 1½ hours, Thursdays at 8 p.m., beginning October 7th. Physical Sciences Centre, 3450 University Street. Fee \$24.00. Prerequisite: University graduation. Special leaflet on request.

The course will review the principles underlying the numerous applications of radioactive isotopes in Medicine, Physiology, Biochemistry and Biology. It will provide an understanding of the techniques and design of experiments, the limitations, pitfalls and hazards in the use of isotopes, and the typical errors in the interpretation of results. The impact of the use of radioactive materials in industry and warfare also will be fully considered.

SECTION C

COURSES FOR ACCOUNTANCY STUDENTS

IN CO-OPERATION WITH THE SCHOOL OF COMMERCE

Write or telephone the Extension Department (MA 9181, local 304) for special announcement on these courses.

The courses are as follows:

C161	Elements of Accounting.....	\$40.00
C261	Intermediate Accounting, Part I.....	45.00
C361	Intermediate Accounting, Part II.....	45.00
C362	Intermediate Auditing.....	45.00
C461/2	Final Accounting and Auditing, Part I.....	80.00
C561/2	Final Accounting and Auditing, Part II.....	80.00
C231	Commercial Law.....	40.00
C111	Elementary Algebra.....	24.00
C112	Mathematics of Finance.....	24.00
D1	General Economics.....	30.00
C351	Fundamentals of Cost Accounting.....	30.00
C451	Advanced Cost Accounting.....	30.00
D20	Industrial Management.....	30.00
D47	Labour and Industrial Legislation.....	30.00
C241	Duties of Secretaries of Joint Stock Companies..	30.00

SECTION D
MANAGEMENT AND BUSINESS ADMINISTRATION
IN CO-OPERATION WITH THE SCHOOL OF COMMERCE

To meet the demand for the more advanced and broader training required by those graduates whose work is primarily administrative and managerial, the Extension Department began in 1950 to offer a series of courses leading to a Certificate in Management and Business Administration. This series has been so well received that, in cooperation with the School of Commerce, it has now been extended to include a number of courses which should prove of great interest to the Business Community.

In addition to a group of required courses which form the foundation for this advanced work, a series of elective courses in a number of different fields is available.

While the courses in this series are intended for graduates in Engineering, Arts, Science, Commerce and Law who are fully employed in industry or business, and only such persons may be candidates for the Certificate, individual courses are open to the public and anyone may register for them.

Requirements for the Certificate. (1) Candidates for the Certificate must fill in a special application form obtainable from the Extension Office. (2) Candidates must have a B.Eng., B.A., B.Com., B.Sc., B.C.L. or equivalent. (3) Candidates must complete 30 units (a unit is 10 hours of lectures) with a mark of not less than 60% in any course. (4) Exemptions from required courses will be granted for equivalent work already taken, but 30 units must still be completed for the certificate. (5) Twenty-four units must be taken from the required list and the remainder either from the required list or from the electives. (6) In cases where a student is granted exemptions totalling less than the 24 required units, he must take sufficient courses from the required section to complete the balance of 24 units before proceeding with elective courses. Students who intend to follow a specific series of elective courses should take the courses in the order in which they are listed in the group.

SYLLABUS

REQUIRED COURSES. General Economics (1st year - 4 units); Principles of Accounting and Cost Determination (1st year - 4 units); Business Statistics (2nd year - 3 units); Money and Banking (2nd year - 4 units); Elements of Marketing (3rd year - 4 units); Business Finance* (3rd year - 4 units); Business and Industrial Psychology (4th year - 3 units); Industrial Management (4th year - 4 units).

*Not given in 1954-55.

MANAGEMENT AND ADMINISTRATION COURSES

ELECTIVE COURSES. *Accounting:* Canadian Income Tax (3 units); Systems, Methods and Procedures (3 units); Machine Accounting (2 units). *Administration:* Organizing a Small Business (4 units); Administrative Practices (4 units); Government and Business (2 units). *Industrial Relations:* Social Psychology (3 units); Personnel Administration I (2 units); Personnel Administration II (2 units); Industrial Relations I* (2 units); Industrial Relations II* (2 units); Statistics for Personnel Administration (1½ units); Labour and Industrial Legislation (4 units). *Finance:* Corporation Finance (4 units); Investment Analysis (4 units); International Trade and Finance (4 units). *Marketing:* Commercial Geography (2 units); Marketing Policy (4 units); Sales Management (4 units); Retail Merchandising (4 units); Advertising Principles (4 units).

- D1. **GENERAL ECONOMICS.** Professor E. F. Beach. 20 lectures of 2 hours, Thursdays at 6 p.m., beginning October 7th. Physical Sciences Centre, 3450 University Street. Fee \$30.00.

Syllabus: Employment and income theory; government fiscal policy; money, banking and monetary controls; competition, monopoly, and international trade.

Text: Samuelson, *Economics* (McGraw-Hill).

For Accountancy students the pass mark in this course is 60 per cent.

- D2. **CANADIAN ECONOMIC DEVELOPMENT.** 10 lectures of 2 hours, Tuesdays at 6 p.m., starting January 18th. Fee \$20.00.

- D10. **PRINCIPLES OF ACCOUNTING AND COST DETERMINATION.** Professor Kenneth F. Byrd. 20 lectures of 2 hours, Mondays at 6 p.m., beginning October 4th. Physical Sciences Centre, 3450 University Street. Fee \$30.00.

Syllabus: The meaning of accounting and its essential functions and scope; the relation of accounting to other fields, with particular reference to economics. The financial picture of business enterprises as revealed by the accountant. Methods of financing capital requirements. Principles of cost accounting and its relation to general accounting; consideration of the elements of cost, materials, labour and overhead expenses, and their control; essential principles of standard costing and budgetary control.

Text: R. L. Boyd and R. T. Dickey, *Basic Accounting* (Rinehart).

- D11. **BUSINESS STATISTICS.** Professor Murray C. Kemp. 20 lectures of 1½ hours, Wednesdays at 8 p.m., beginning October 6th. Physical Sciences Centre, 3450 University Street. Fee \$24.00.

Syllabus: Presentation of data in tabular and graphic form; rates, ratios and percentages of growth, interpolation and extrapolation, comparison of amplitudes of fluctuations; frequency distributions; averages,

*Not given in 1954-55.

EXTENSION COURSES

their characteristics and uses; measures of dispersion; time series, trend, cycles, seasonal variation; adjustment for seasonal movements; adjustment for trend; simple correlation, index numbers, construction and use, some current indexes; elementary sampling theory; some application of statistics to sales and market analysis, production control.

Text: Freund, *Modern Elementary Statistics* (Prentice-Hall).

- D12. **CANADIAN INCOME TAX.** Professor Kenneth F. Byrd. 20 lectures of 1½ hours, Mondays at 8 p.m., beginning October 4th. Physical Sciences Centre, 3450 University Street. Fee \$24.00.

Syllabus: The law and practice of Canadian Income Tax, Dominion and Provincial. Preparation of assessments of individuals, partnerships and limited companies. Special consideration of deductions allowed and not allowed, capital cost allowances (depreciation), business losses, foreign tax allowance. Taxation of undistributed income of limited companies. Treatment of the income of estates and trusts. Taxation of non-residents.

Texts: Gilmour, *Income Tax Handbook* (DeBoo); *Income Tax Act Consolidated 1954* (Queen's Printer).

- D13. **MACHINE ACCOUNTING.** Details available in January.

- D14. **BUSINESS MANAGEMENT AND ADMINISTRATIVE TECHNIQUES.** Mr. Frank Willcox and others. 15 lectures of 2 hours, Wednesdays at 8 p.m., beginning October 20th. Redpath Museum. Fee \$100.00.

This course will be given by specialists who are actively engaged in systems work. The lectures will not be concerned with accounting principles and practice but will deal directly with the application of modern systems, procedures and methods to accounting systems and administrative paper work.

Syllabus: Management and administrative organization; reports to executive and operating management; budgetary control; labour control and distribution; materials control and distribution; manual accounting methods; machine accounting methods; cost control; forms design and control; records retention and control; accounts payable, receivables and billings; organization of a systems department; overhead control; internal control; electronics in business. The last meeting will be an open forum of the nature of a question and answer period.

Text: Gillespie, *Accounting Systems* (Prentice-Hall).

- INDUSTRIAL MANAGEMENT.** Two classes of 20 2-hour lectures. Chemistry Building. Fee \$30.00.

This course is designed to provide a clear picture of the principles, approaches and some of the more important techniques involved in the management of industrial enterprises. The course deals with legal forms,

MANAGEMENT AND ADMINISTRATION COURSES

planning and financing of an enterprise, internal organization, methods and control in factory operations, industrial personnel relations, accounting and financial control, and marketing and sales administration.

Text: Owen, *Management of Industrial Enterprises* (Clarke, Irwin).

Reference: Urwick, *Elements of Administration* (Harper).

D20. Mr. Vincent Casson. Mondays at 8 p.m., beginning October 4th.

D21. Mr. C. J. R. Grossman. Tuesdays at 6 p.m., beginning October 5th.

D22. **ADMINISTRATIVE PRACTICES.** Mr. Peter P. Gil. 20 lectures of 2 hours. Mondays at 6 p.m., beginning October 4th. Physical Sciences Centre, 3450 University Street. Fee \$30.00.

This course has as its objective the development of those individual attitudes and ways of thinking about human situations which are essential for effective administration. Classroom work will consist of discussion and analysis of numerous concrete business "cases". These situations will be described and the people involved, their actions, relationships and conflicts, will be studied. The procedure in analyzing such problems and the essential basis for making sound decisions about them will be discussed.

Text: Glover and Hower, *The Administrator*, revised edition (Richard D. Irwin, Homewood, Ill.)

D23. **GOVERNMENT AND BUSINESS.** Mrs. Sylvia Wiseman. 10 lectures of 2 hours, Tuesdays at 6 p.m., beginning October 5th. Fee \$20.00.

In this course the lecturer will deal with various types of Government policy defined in terms of techniques and goals: full employment policy, monopoly policy, international trade policy, development policy, labour policy. Political and institutional limitations on the pursuit of economic policy will also be discussed.

D24. **ORGANIZATION AND OPERATION OF A SMALL BUSINESS.** Mr. Arthur Moss. 20 lectures of 2 hours, Tuesdays at 8 p.m., beginning October 5th. Arts Building. Fee \$30.00.

This course deals with the elements of administration with particular emphasis on the administrative problems that arise in the organization and operation of small businesses.

Syllabus: Appraising a going concern; financing and organizing the business; location, physical plant and layout; establishing business policies; employee relations; sales promotion; pricing; accounting records.

D30. **MONEY, BANKING AND BUSINESS CYCLES.** Professor J. C. Weldon. 20 lectures of 2 hours, Wednesdays at 6 p.m., beginning October 6th. Physical Sciences Centre, 3450 University Street. Fee \$30.00.

Syllabus: Nature of money; typical commercial banking; typical central banking; monetary policy; nature of cycles in trade; fiscal policy;

EXTENSION COURSES

determination of foreign exchange rates; international monetary institutions; markets for money in the U.K., the U.S., and in Canada; and current monetary problems.

Text: Steiner and Shapiro, *Money and Banking* (Holt).

- D32. **INVESTMENT ANALYSIS** Dr. Frederic E. Dessauer. 20 lectures of 2 hours, Mondays at 8 p.m., beginning October 4th. Physical Sciences Centre, 3450 University Street. Fee \$30.00.

Syllabus: Function and limits of investment analysis; sources of information; the needs of the investors; investment media (Government bonds, corporate securities, other media); determination of risks and values; investment policies; discussion of analytical reports and current investment problems. *Reference:* Graham-Dodd, *Security Analysis*, New York, 1951.

- D33. **CORPORATION FINANCE.** Dr. Frederic E. Dessauer. 20 lectures of 2 hours, Wednesdays at 8 p.m., beginning October 6th. Physical Sciences Centre, 3450 University Street. Fee \$30.00.

Syllabus: The capital supply of corporations; money and capital markets; concept and short history of business corporations; their changed structure and increased importance; the instrumentalities of Corporation Finance (bonds, stocks, hybrid forms and trust certificates); holding and investment companies; Corporation Finance in action (promotion, management, expansion, decline, and failure); security markets and their function, organization, operation and control.

- D34. **INTERNATIONAL TRADE AND FINANCE.** Mr. Sidney A. Shepherd. 20 lectures of 2 hours, Wednesdays at 8 p.m., beginning October 6th. Arts Building. Fee \$30.00.

General review of International Trade and Finance, with special emphasis on foreign exchange and related factors, including broad economic and trade influences. Special treatment of foreign exchange in Canada from the practical standpoint.

Text: Shepherd, *Foreign Exchange in Canada—An Outline* (University of Toronto Press, 1953).

- D40. **BUSINESS AND INDUSTRIAL PSYCHOLOGY.** Professors G. A. Ferguson and W. N. McBain. 20 lectures of 1½ hours, Tuesdays at 8 p.m., beginning October 5th. Physical Sciences Centre, 3450 University Street. Fee \$24.00.

This is a survey course in the applications of psychological methodology to problems of business and industry; psychological aspects of industrial organization, employee attitudes and morale, employee testing and interview techniques, training, merit rating, wage and salary evaluation, fatigue and efficiency, industrial accidents, labour management relations, advertising and market research.

MANAGEMENT AND ADMINISTRATION COURSES

- D41. **SOCIAL PSYCHOLOGY.** Professor Wallace E. Lambert. 20 lectures of 1½ hours, Thursdays at 8 p.m., beginning October 7th. Physical Sciences Centre, 3450 University Street. Fee \$24.00.

The course will be concerned with an examination of individual behavior in social contexts, and of social systems, emphasizing interpersonal relations and the evaluation of representative methods of observation, experimentation and analysis. Such topics as motives and attitudes, norms and roles, personality, and group membership will be considered.

- D42. **PERSONNEL ADMINISTRATION I: Principles and Procedures.** Professor H. D. Woods. 10 lectures of 2 hours, Thursdays at 6 p.m., beginning October 7th. Physical Sciences Centre, 3450 University Street. Fee \$20.00.

An introductory course which examines the character of modern industry, the role of management and of labour, and the relationships, both formal and informal, which exist in the industrial setting. The question of motives is examined and the instruments of personnel administration appraised. The course is designed to promote situational thinking. The method will be a combination of lectures, cases, and conferences. Students registering for this course should be prepared to undertake considerable reading and to participate in conference discussions. It is also desirable that they present cases from experience for class analysis.

Text: Pigor and Myers, *Personnel Administration* (McGraw-Hill).

- D43. **PERSONNEL ADMINISTRATION II. Practical Applications.** Mr. G. G. Brooks. 10 lectures of 2 hours, Thursdays at 6 p.m., beginning January 20th. Physical Sciences Centre, 3450 University Street. Fee \$20.00.

This course will be conducted by an experienced personnel director who will apply the principles and procedures of Part I to particular practical cases.

- D46. **STATISTICS FOR PERSONNEL ADMINISTRATION.** Professor G. A. Ferguson. 10 lectures of 2 hours, Thursdays at 8 p.m., beginning January 20th. Fee \$20.00.

This course provides elementary training in basic statistical procedures for use in personnel selection, evaluation of psychological tests, wage and salary administration, personnel records, and labour relations.

- D47. **LABOUR AND INDUSTRIAL LEGISLATION.** Mr. Marc Lapointe. 20 lectures of 2 hours, Wednesdays at 8 p.m., beginning October 6th. Arts Building. Fee \$30.00.

Syllabus: General provisions of the civil law concerning legal relationship between employers and employees. Individual contracts between employers and employee. Contractual Relationship and Government Regulations: Collective labour agreements governed by the Professional

EXTENSION COURSES

Syndicates Act; agreements governed by the Labour Relations Act; individual contracts governed by the Minimum Wage Act; the Quebec Trade Disputes Act, the Public Services Employees Disputes Act, and the act respecting municipal and school corporations and their employees; Labour unions and employers' associations—their certification, negotiation, conciliation, arbitration; the Provincial and Federal laws governing strikes and lock-outs. Ancillary Laws: Review of the so-called social laws. Each lecture will be followed by a practical application of the theory presented.

Text: Code of Labour and Industrial Laws, 1953 edition (G. Francq).

Note—For Accountancy students the pass-mark in this course is 60 percent.

- D50. **ELEMENTS OF MARKETING.** Mr. Arthur Moss. 20 lectures of 2 hours, Thursdays at 8 p.m., beginning October 7th. Arts Building. Fee \$30.00.

This is an elementary course dealing with the general principles of marketing and their application. Each lecture period will be divided into two parts: the first hour will be devoted to general marketing principles presented by the lecturer, while the second hour will be given to group discussion through the extensive use of the case method. *Syllabus:* The consumer; industrial buyers; marketing institutions; choice of channels; brand policy; pricing; marketing management; market research; sales programmes.

- D51. **MARKETING POLICIES AND PRACTICES.** Professor John T. Turner. 20 lectures of 2 hours, Wednesdays at 8 p.m., beginning October 6th. Physical Sciences Centre, 3450 University Street. Fee \$30.00.

In this course major policies and practices in marketing will be considered. The aim is to enable the student to develop an ability to formulate sound business policies and evaluate various alternative courses of action with respect to solutions to cases considered in the course. In addition, the student will be expected to do additional reading in current marketing literature.

- D52. **SALES MANAGEMENT.** Professor John T. Turner. 20 lectures of 2 hours, Tuesdays at 8 p.m., beginning October 5th. Physical Sciences Centre, 3450 University Street. Fee \$30.00.

An analytical study of the techniques and policies employed in the operation of a sales organization. The approach is from the viewpoint of marketing executives of an enterprise. Extensive use will be made of case materials in considering the problems of merchandising, promoting, planning, organizing and controlling the sales activities of companies.

- D53. **RETAIL MERCHANDISING.** Details available in September.

- D54. **COMMERCIAL GEOGRAPHY.** Professors F. K. Hare and T. L. Hills. 10 lectures of 2 hours, Wednesdays at 8 p.m., beginning January 19th.

COMMUNITY SERVICE COURSES

This course is a review of the world distribution of raw materials and industrial development, with special reference to Canada's industrial organization. Attention will be directed to certain specific industrial fields that illustrate most effectively the geographical controls of their location. These topics will include the iron and steel industry of North America and western Europe; the forest industries of eastern North America; the asbestos industry; and the major agricultural industries.

- D55. **ADVERTISING PRINCIPLES AND PROBLEMS.** Mr. R. Loftus. 20 lectures of 2 hours, Wednesdays at 6 p.m., beginning October 6th. Physical Sciences Centre, 3450 University Street. Fee \$30.00.

This course is designed to give the student a familiarity with advertising and sales promotion as tools of business. Actual case histories will show examples of the use and misuse of advertising. Some familiarity with the field of marketing is a desirable background for this course.

SECTION E

COMMUNITY SERVICE COURSES

- E1. **SPEAKING IN PUBLIC.** Mr. Donald N. Byers. 20 lectures of 1½ hours, Thursdays at 6:45 p.m., beginning October 7th. Engineering Building. Fee \$24.00. Class limited.

This course is primarily for people with no previous experience in public speaking and is designed to give the students as much practice in speaking as possible. Each lecture period will commence with a ten-minute address by the instructor, who will cover, amongst other things, the preparation and delivery of a speech, how to introduce and thank speakers, the duties of a chairman, and procedure at meetings. During the course, in addition to the prepared speeches that students will be asked to give, they will also introduce and thank speakers and take part in short debates.

- E2. **SPEAKING IN PUBLIC.** Identical with the above. Time: Thursdays at 8:15 p.m., beginning October 7th.

Applicants must indicate clearly, when registering, the class they wish to take.

JOURNALISM

- E10. **INTRODUCTION TO JOURNALISM—PART I.** Mrs. May Ebbitt Cutler. 10 lectures of 2 hours, Mondays at 8:15 p.m., beginning October 4th. Physical Sciences Centre, 3450 University Street. Fee \$20.00.

The course begins with a comprehensive survey of journalism in Canada and the United States, covering the early history of United States and

EXTENSION COURSES

Canadian newspapers, and an analysis of major present-day papers, news agencies and syndicates, magazines and radio. The structure of a daily newspaper is studied in detail: functions of editorial, business and mechanical departments. A visit to a large local daily is included. There will be a term paper and a final examination.

Text: The Style Book of the New York Times (N.Y. Times, 229 West 43rd St., New York).

- E11. **INTRODUCTION TO JOURNALISM—PART II.** Mrs. May Ebbitt Cutler, Mr. Peter Laing. 10 lectures of 2 hours, Mondays at 8:15 p.m., beginning January 17th. Physical Sciences Centre, 3450 University Street. Fee \$20.00.

This is a background course designed to give an understanding of the written word and its effect on the public, its limitations under the law, and its potential values and dangers in a free society. Lectures cover semantics, history of freedom of the press in the United States and Canada and threats to that freedom, censorship in war and peace, the law of libel in Quebec and Ontario, the criminal code insofar as it affects journalism, propaganda and rumor in peace and war. There will be a term paper and a final examination.

Note—Courses E10 and E11 will be considered as one course if the student registers for both at the same time; in this case the fee will be \$30.00 and the regulations for single courses will apply.

- E12. **ELEMENTARY NEWS WRITING.** Mrs. May Ebbitt Cutler. 10 lectures of 2 hours, Wednesdays at 8 p.m., beginning October 6th. Physical Sciences Centre, 3450 University Street. Fee \$20.00

This course deals with the techniques of writing news stories: news evaluation, the structure of news stories, rewrites, methods of covering events, sources of news. Students will write weekly assignments which will be analyzed in class.

- E13. **ELEMENTARY FEATURE WRITING.** Mrs. May Ebbitt Cutler. 10 lectures of 2 hours, Wednesdays at 8 p.m., beginning January 19th. Physical Sciences Centre, 3450 University Street. Fee \$20.00.

The techniques of feature writing will be dealt with in this course, as well as news features, the human interest story, the popular interview and profile, and methods of simplifying technical material for the average reader. Students will be given weekly assignments which will be analyzed in class. This course is the basis of the course on magazine article writing.

- E14. **MAGAZINE ARTICLE WRITING.** Mr. Stanley Handman. 20 lectures of 2 hours, Mondays at 8 p.m., beginning October 4th. Physical Sciences Centre, 3450 University Street. Fee \$30.00.

This course will offer an elementary approach to writing general articles for publication. The opening lectures will cover requirements of

COMMUNITY SERVICE COURSES

various types of periodicals; how to choose a market; how to obtain information for an article; how to assemble information for the first draft; final revision; marketing. Articles editors of Canadian periodicals will be invited to talk about their requirements. In the second part of the course emphasis will be on writing assignments. Student work will be discussed critically in the classroom.

- E16. ADVANCED FEATURE WRITING.** Mr. Frank Lowe. 10 lectures of 2 hours, Wednesdays at 8 p.m., beginning October 6th. Physical Sciences Centre, 3450 University Street. Fee \$20.00.

In this course an attempt will be made to convey to those interested the intangibles which can, if properly appreciated, turn a routine news story into an attractive and exciting bit of copy. It will of necessity—as there are no rules laid down for successful feature writing—consist of actual examples and happenings. No books will be needed for the course, although it is hoped that the course may be of sufficient interest to prompt some of the students to browse through such books as, for instance, Stanley Walker's "City Editor," "The Story of the News (AP)", the history of Reuters News Agency, etc. The lecturer will draw material from these and similar books.

- E17. WRITING FOR RADIO.** Miss Elspeth Chisholm. 10 lectures of 2 hours, Wednesdays at 8 p.m., beginning January 19th. Fee \$20.00.

This course includes all aspects of radio as information, not drama or creative writing. Lectures cover topics ranging from straight news writing to the re-telling of a short story for radio. Emphasis will be on broadcasting of talks and news commentaries where the speaker is also the script-writer, stressing techniques for writing for listening as opposed to reading. Workshop periods will enable students to test aloud their ability to write for the ear. Tape-recordings of their own and other broadcasts will be available.

- E18. PUBLICITY WRITING.** Mr. Monty Berger. 10 lectures of 2 hours, Thursdays at 8 p.m., beginning October 7th. Physical Sciences Centre, 3450 University Street. Fee \$20.00.

In this course the various forms of publicity writing will be examined in respect to (1) thinking behind each; (2) how each is done; and (3) what each can be expected to achieve.

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- INTERIOR DECORATION.** Elizabeth McCulloch. Fee \$15.00 per term of 10 lectures of 1½ hours. Physical Sciences Centre, 3450 University Street. The two series will be considered as one course if the student registers for both at the same time; in this case the fee will be \$24.00 and the regulations for single courses will apply.

EXTENSION COURSES

Canadian newspapers, and an analysis of major present-day papers, news agencies and syndicates, magazines and radio. The structure of a daily newspaper is studied in detail: functions of editorial, business and mechanical departments. A visit to a large local daily is included. There will be a term paper and a final examination.

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COMMUNITY SERVICE COURSES

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- INTERIOR DECORATION.** Elizabeth McCulloch. Fee \$15.00 per term of 10 lectures of 1½ hours. Physical Sciences Centre, 3450 University Street. The two series will be considered as one course if the student registers for both at the same time; in this case the fee will be \$24.00 and the regulations for single courses will apply.

EXTENSION COURSES

The key to good decorating is the personal approach to your home, as a background to your own comfort, pleasure and convenience. These two series of lectures will provide not only the basic principles of home decoration, but also show concrete examples and illustrations whenever possible.

E20. INTERIOR DECORATION I. Tuesdays at 8:00 p.m., beginning October 5th.

Syllabus: The personal approach to decorating your home; your colour scheme and how to choose it; treatment of walls, floors, ceilings; furniture—period styles now in use; contemporary furniture; adaptations of antiques and second-hands to contemporary life; refinishing and decorating techniques; lighting, direct and indirect; lamps and lampshades—designs, styles and proper proportions.

E21. INTERIOR DECORATION II. Tuesdays at 8 p.m., beginning January 18th.

Syllabus: Review of colour schemes; fabrics—variety of textures; curtains and draperies; bedspreads, slipcovers and upholstery. The touch of originality—exploitation of hobbies and special interests as good decorating; pictures and picture framing; accessories and their importance; modern trends, latest influences.

E25. SUPERVISION I. Mr. H. R. Filiatrault. 20 lectures of 2 hours, Mondays at 6 p.m., beginning October 4th. Engineering Building. Fee \$30.00. Class limited.

Syllabus: Job Instructor Training—the supervisor's job; training schedules; everyday instruction problems. Job Relations Training—starting the new employee; correction and discipline; preventing and handling grievances; accident prevention. Problem studies, getting the facts; diagnosing the case and taking action. Job Methods Training—job analysis; work simplification.

E26. SUPERVISION II. Mr. H. R. Filiatrault. 20 lectures of 2 hours, Wednesdays at 6 p.m., beginning October 6th. Engineering Building. Fee \$30.00. Class limited.

Syllabus: Administration, leadership, staff organization, delegation of responsibility, policy, supervisory counselling, case studies, accident prevention, communications, authority and responsibility, job evaluation, assessing executive ability.

E27. OFFICE MANAGEMENT. Mr. Philip T. R. Pugsley. 15 lectures of 2 hours, Mondays at 6 p.m., beginning October 4th. Physical Sciences Centre, 3450 University Street. Fee \$24.00.

This course in the principles and practice of office management includes such topics as: principles of office organization and management; organization of a representative enterprise and the relation of the office thereto;

COMMUNITY SERVICE COURSES

duties of, and job descriptions for, the office manager and other members of the office staff; utilization of office personnel; office environment and administration, and office planning and control.

Text: Wylie, *Office Organization and Management* (Prentice-Hall).

- E28. INDUSTRIAL INSTRUMENTATION.** Lecturers from The Instrument Society of America, Montreal Chapter. 20 lectures of 2 hours, Thursdays at 6 p.m., beginning October 7th. Engineering Building. Fee \$30.00.

Syllabus: Measurement by various methods of process variables encountered in modern industrial plants; basic principles of automatic control, theory and practice; instrumentation equipment including transmitters, receivers, controllers, recorders, relays, boosters, control valves, operators, positioners, control panels, alarm systems, etc.; selection and application of this equipment for specific processes. Students will be given the opportunity of presenting problems for discussion.

- E29. THE AUTOMATIC FACTORY.** Dr. J. J. Brown. 15 lectures of 2 hours, Mondays at 8 p.m., beginning October 4th. Physical Sciences Centre, 3450 University Street. Fee \$24.00.

This course is a general introduction to automatism, using as an example the development of the automatic factory. Descriptive and non-technical, the course will set out the essentials of automatism using lectures, exhibits, slides, and discussions. Topics covered: the classes, origins, and uses of production automata; the history of the automatic factory; modern continuous flow and mechanized plants; future technological trends. Some economic and social consequences of mechanized and automatized factories will be considered.

This course is designed for business and professional people. Engineers may find it useful for providing a broader view of the subject than is usually found in engineering textbooks, but would learn nothing new about methods. The course is completely non-technical in nature; that is, it concerns itself with what is being done in automatism and what it means, rather than with how things are done. Such devices as servo-mechanisms will be mentioned but no attempt will be made to describe how they work.

- E30. WOODLOT FORESTRY.** Mr. J. L. Van Camp and Mr. L. Holt. 10 lectures of 1½ hours, Thursdays at 8 p.m., beginning January 20th. Physical Sciences Centre, 3450 University Street. Fee \$15.00.

Syllabus: Extent and condition of woodlots; types of woodlots; the problems of forestry on the woodlot; extension services—government, industry, consulting foresters, the tree farm movement. Tree identification. Forest ecology. Tree measurement. Growth of forests. Treatment

EXTENSION COURSES

of young forests. Treatment of older stands. Artificial regeneration. Natural regeneration. Woodlot management.

- E31. HOW TO INVEST YOUR MONEY IN SECURITIES.** (In co-operation with the Education Committee of The Investment Dealers' Association of Canada.) Messrs. Peter Kilburn, G. A. Ross, F. L. Glasgow, A. D. Hunt and R. H. Dean. 10 lectures of 1½ hours, Wednesdays at 8 p.m., beginning January 19th. Fee \$15.00.

This course has been designed to give the uninitiated a working knowledge of investment principles and practices. The course is suitable either for the person who knows little or nothing about investment or for the person who is already an investor and wishes to learn more about the subject. The various types of securities available in Canada will be described and analyzed. The lecturers will also discuss such topics as the development of an investment program, the management of the investment portfolio and the interpretation and use of financial statements.

Lectures will be of 45 minutes duration and, after a short break, will be followed by an oral question period.

- E32. MODERN PHARMACY.** Lecturers from McGill Faculty of Medicine and Montreal hospitals. 20 lectures of 1½ hours, Wednesdays at 7 p.m., beginning October 13th. Chemistry Building. Fee \$24.00. Special leaflet on request.

Two lectures will be devoted to each of the following topics: Sympathetic and anti-sympathetic drugs; gastro-intestinal medication; liver function and drugs; anti-convulsants; circulatory drugs; kidney function and drugs; thyroid function and drugs; drugs affecting the respiratory system; anti-bacterial agents.

- E33. LIGHT AIRCRAFT AND THEIR NAVIGATION.** (In co-operation with the Montreal Flying Club.) Professor G. A. Woonton and others. 10 lectures of 2 hours, Mondays at 8 p.m., beginning October 4th. Physics Building. Fee \$20.00.

This course is intended to assist candidates who propose to write the Department of Transport examinations for the private pilot's license and to inform all those interested in aviation of the more elementary aspects of the problems met by the pilot before and during flight. The course will deal with air law, theory of flight, aero-engines, air-frames, air navigation, and meteorology. No prior knowledge of these subjects is assumed in the lectures.

Texts: *The Royal Canadian Flying Clubs Association Ground School Manual*, 1st edition, 1953 (Pitman); Harvey Johnston, *Weather Work* and *Weather Ways* (Meteorological Division, Department of Transport, Ottawa).

COMMUNITY SERVICE COURSES

- E34. GENERAL SEMANTICS. Mr. Donald M. Patrick. 20 lectures of 1½ hours, Thursdays at 8 p.m., beginning October 7th. Engineering Building. Fee \$24.00.

This course deals with human evaluative processes with particular reference to the influence of language on thinking, feeling, emotions and behaviour. It aims to provide the student with methods which will increase his ability to understand his world and improve his capacity to communicate with others. The first term will consist of lectures presenting the subject, while the second will be a workshop series where students will practise the methods learned.

ENGLISH FOR THE NON-ENGLISH-SPEAKING

PART I

CERTIFICATE OF PROFICIENCY IN SPOKEN AND WRITTEN ENGLISH. A certificate of proficiency in spoken and written English will be granted on the successful completion (65% or higher in the Third year examination) of three graduated courses in Part I. Students may take either the First year (Beginners) or the more advanced regular First year course, followed by the Second and Third year courses. Those who have attained *real fluency* in the language before attending these courses may sometimes be admitted to the Second year. *Each class consists of one 1½-hour period per week for 25 weeks. The fee for each class is \$28.00.* The number of students per class is definitely limited. All classes are held in the Arts Building.

FIRST YEAR (Beginners)

Prerequisite: Literacy in student's own language. This First year course is designed for real beginners in English. Less will be attempted and the pace will be slower than in the regular First year course. Students who successfully complete this Beginners' course may, however, usually proceed to the Second year in the following session.

Texts: Eckersley, *Essential English, Book I* (Longmans); I. A. Richards, *English Through Pictures* (Pocket Books); Eckersley, *A Concise English Grammar* (Longmans); *Fables and Fairy Tales, Seven Little Plays, Gulliver's Travels* (Longmans); Harrop, *English Phonetic Word Book; English Pronunciation Exercises; An English Phonetic Reader. Recommended Dictionary: An Advanced Learner's Dictionary* (Oxford).

- L2-1. Instructor: Miss Ann Robson.
Time: Thursdays, 8 p.m., beginning October 7th.
- L2-2. Instructor: Mrs. Lorna MacLean.
Time: Thursdays, 6:30 p.m., beginning October 7th.

EXTENSION COURSES

FIRST YEAR

Prerequisite: Ability to understand and write simple English. This course begins at the elementary level but much more will be attempted than in the Beginners' course, the rate of learning will be faster, and the reading material of a higher level. Great stress will be laid on correct pronunciation and accentuation. The symbols of the International Phonetics Association are taught as a guide to pronunciation. A good deal of written work is done.

Texts: Eckersley, *Essential English, Books I and II*, and *A Concise English Grammar* (Longmans); *Peter the Whaler* and *David Copperfield* (Longmans); McGregor, *The Young Detectives* (Puffin); Harrop, *English Phonetic Word Book; English Pronunciation Exercises; An English Phonetic Reader*. Recommended dictionary: *An Advanced Learner's Dictionary* (Oxford).

- 12-4. Instructor: Professor L. B. Harrop.
Time: Mondays, 7 p.m., beginning October 4th.
- 12-5. Instructor: Mr. Gaston Stegen.
Time: Thursdays, 6:30 p.m., beginning October 7th.
- 12-6. Instructor: Miss Margery Simpson.
Time: Tuesdays, 6:30 p.m., beginning October 5th.
- 12-7. Instructor: Miss Jean Deery.
Time: Tuesdays, 6:30 p.m., beginning October 5th.
- 12-8. Instructor: Miss Alison Groom.
Thursdays, 6:30 p.m., beginning October 7th.

SECOND YEAR

Prerequisite: The First year Certificate Course, or the Course for Nurses, or real fluency in spoken and written English and preferably a knowledge of International Phonetics. In the Second year the stress is on idiom and usage, with continued formal grammatical exercises. More difficult grades of reading material are studied.

Texts: Eckersley, *Essential English, Book III*, and *Essential English Grammar* (Longmans); Judd, *Exercises in English* (Longmans); Harrop, *English Pronunciation Exercises; Dictation, Comprehension and Précis Pieces; An English Phonetic Reader*; Buchan, *The Thirty-nine Steps* (Longmans); *More Tales of Crime and Detection* (Oxford); *Short Stories* (Pocket Books). Recommended reference books: *An Advanced Learner's Dictionary* (Oxford); Worrall, *English Idioms* (Longmans); Palmer, *A Grammar of English Words* (Longmans).

COMMUNITY SERVICE COURSES

- 12-10. Instructor: Professor L. B. Harrop.
Time: Mondays, 8:30 p.m., beginning October 4th.
- 12-11. Instructor: Mrs. Lorna MacLean.
Time: Mondays, 8:30 p.m., beginning October 4th.
- 12-12. Instructor: Miss Alison Groom.
Time: Tuesdays, 6:30 p.m., beginning October 5th.
- 12-13. Instructor: Miss Margery Simpson.
Time: Mondays, 8:30 p.m., beginning October 4th.
- 12-14. Instructor: Miss Ann Robson.
Time: Thursdays, 6:30 p.m., beginning October 7th.
- 12-15. Instructor: Dr. Monica Harvey.
Time: Thursdays, 6:30 p.m., beginning October 7th.

THIRD YEAR

Prerequisite: The Second year Certificate Course or the Course for Students of Science and Engineering or English Composition for Business Writing. This course presupposes a fluent command of English. In the Third year the stress will be on the finer points of syntax, usage, idiom, and intonation. The student will also be introduced to some modern English writers.

Texts: Eckersley, *Essential English, Book IV*, and *Concise English Grammar* (Longmans); Judd, *Advanced Exercises in English* (Longmans); Harrop, *English Pronunciation Exercises; Dictation, Comprehension and Précis Pieces; An English Phonetic Reader*; Clarke, *Modern English Writers* (Longmans); Forster, *A Passage to India* (Penguin); Rattigan, *The Winslow Boy* (Pan). *Recommended reference books:* *An Advanced Learner's Dictionary* (Oxford); Palmer, *A Grammar of English Words* (Longmans); Worrall, *More English Idioms* (Longmans).

- 12-17. Instructor: Professor L. B. Harrop.
Time: Thursdays, 7 p.m., beginning October 7th.

PART II

CONVERSATION COURSES

ENGLISH CONVERSATION, ELEMENTARY. 20 periods of 1½ hours. Class limited to 20 students. Fee \$30.00.

This conversation course will give practice in easy spoken English to students taking the First year courses, or those who are at an equivalent

EXTENSION COURSES

level. Pronunciation drills will be an important feature of the class work. Simple reading matter (including an illustrated newspaper) will be read and discussed.

Texts: Allen, *Living English Structure* (Longmans); *Tales of Crime and Delection* (Oxford); Fischer, *Street Fair* (Puffin); Harrop, *English Pronunciation Exercises and Graded Comprehension Pieces*; Subscription to *English Illustrated*. Recommended reference book: *An Advanced Learner's Dictionary* (Oxford).

12-19. Instructor: Miss Marjorie Findlay.

Time: Tuesdays, 8 p.m., beginning October 5th.

12-20. Instructor: Mr. John Perrie.

Time: Thursdays, 8 p.m., beginning October 7th.

ENGLISH CONVERSATION, INTERMEDIATE. 20 periods of 1½ hours. Class limited to 20 students. Fee \$30.00.

More advanced English conversation based on everyday situations, and discussions arising out of the reading of a Montreal newspaper, stories and plays. Special attention will be given to the correction of errors of pronunciation and intonation.

Texts: Palmer and Blandford, *Everyday Sentences in Spoken English* (Heffer); Harrop, *English Pronunciation Exercises and Graded Comprehension Pieces*; Allen, *Living English Structure* (Longmans); McNicol, *Six Men of Business* (Oxford); Doorly, *The Radium Woman* (Puffin); Maugham, *The Letter* (Pan). Recommended reference book: *An Advanced Learner's Dictionary* (Oxford).

12-22. Instructor: Mrs. Lorna MacLean.

Time: Mondays, 7 p.m., beginning October 4th.

12-23. Instructor: Mr. Donald McGill.

Time: Thursdays, 8 p.m., beginning October 7th.

ENGLISH CONVERSATION, ADVANCED. 20 periods of 1½ hours. Class limited to 20 students. Fee \$30.00.

This course will encourage really advanced students to converse freely on topics of general interest. A weekly newspaper and modern plays will be read and discussed. Special attention will be paid to the correction of errors of pronunciation, intonation, syntax and idiom.

Texts: Allen, *Living English Structure* (Longmans); Palmer and Blandford, *Everyday Sentences in Spoken English* (Heffer); Galsworthy, *Loyalties* (Pan); Harrop, *English Pronunciation Exercises and Graded Comprehension Pieces*; Subscription to the weekly edition of *The Manchester Guardian*. Recommended reference book: *An Advanced Learner's Dictionary* (Oxford).

COMMUNITY SERVICE COURSES

12-25. Instructor: Dr. Monica Harvey.

Time: Thursdays, 8:30 p.m., beginning October 7th.

PART III.

ADDITIONAL COURSES IN ENGLISH FOR THOSE WHOSE MOTHER TONGUE IS NOT ENGLISH

ENGLISH COURSE FOR STUDENTS OF SCIENCE AND ENGINEERING. 20 lectures of 2 hours. Fee \$30.00.

This course is designed to give formal instruction in English grammar and idiom, sentence structure and pronunciation to students whose main field of study is science and engineering. The material on which the exercises are based and also the required reading deal largely with subjects of direct interest to the student's other studies.

Texts: Gaskell & Towers, *English for Science Students* (Dent); Allen, *Living English Structure* (Longmans); Eckersley, *A Concise English Grammar* (Longmans); Harrop, *English Pronunciation Exercises; Comprehension Pieces for Students of Science and Engineering; Dictation, Comprehension and Précis Pieces*. Recommended reading material: Any two of the following: Walton, *Seven Civil Engineers* (Oxford); Savory, *Seven Biologists* (Oxford); Flood, *Machines and Engines* (Longmans). *Reference books:* *An Advanced Learner's Dictionary* (Oxford); and one or both of the following: *A Dictionary of Science; A Dictionary of Biology* (Penguin).

12-27. Instructor: Mrs. Ruth King.

Time: Wednesdays, 6:30 p.m., beginning October 6th.

12-28. Miss Marjorie Findlay.

Time: Tuesdays, 6 p.m., beginning October 12th.

ENGLISH COURSES FOR NURSES, THERAPISTS AND HOSPITAL TECHNICIANS. 20 lectures of 2 hours. Fee \$30.00.

This course will continue formal instruction in sentence construction and word usage and also supply a specialized vocabulary. Situational material will be used to aid comprehension, and stress will be laid on reporting, both oral and charting, and on the writing of ward reports. Class discussions will enable the student to relate the lectures to her own experiences. Written assignments will be given. An examination will be held at the end of the course.

Texts: Dixon, *Graded Exercises in English* (Regents); Eckersley, *A Concise English Grammar* (Longmans); Walton and McNicol, *Pioneers of Medicine* (Oxford); *Masters of Medicine* (Pan); Harrop, *English Pronunciation Exercises; An English Phonetic Reader; Comprehension Pieces for*

EXTENSION COURSES

Nurses; Gration, The Nurse's Pocket Encyclopedia and Guide (Faber). Recommended reference book: An Advanced Learner's Dictionary (Oxford).

12-30. Instructor: Miss Ann Robson, R.N.

Time: Mondays, 8 p.m., beginning October 4th.

ENGLISH COMPOSITION FOR BUSINESS WRITING. 25 lectures of 1½ hours. Fee \$28.00.

This course offers a detailed study of English grammar and syntax, of business phrases and terminology, and of the composition of various types of business letters. Particular attention is given to the English words, idioms, and usage which experience has shown to present difficulty to those who learn English as a foreign language. Correct pronunciation and conversational usage are stressed. Students are expected to prepare written assignments, which will be corrected and returned. The course is intended for those who have completed two or more years of study in the English language courses offered at McGill or for those who have had an equivalent amount of formal instruction in the English language.

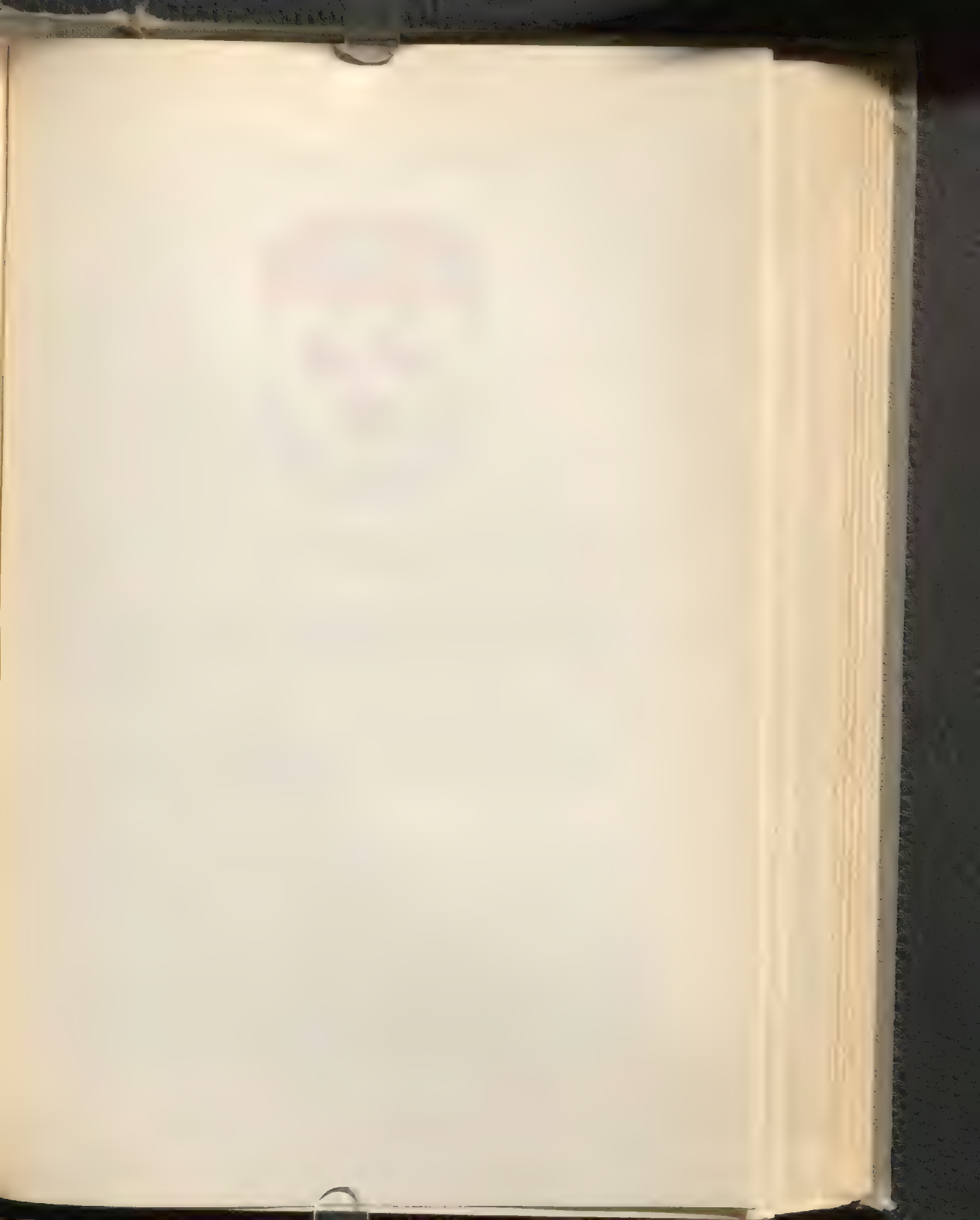
Texts: Warner, *Business Letter Writing* (Pitman); Miller, *A Grammar of Modern English* (Longmans); Allen, *Living English Structure* (Longmans); Harrop, *Graded Comprehension Pieces and English Pronunciation Exercises*; Gowers, *A.B.C. of Plain English* (H.M.S.O.); Smith, *Nine to Five* (Harlequin). *Recommended reference books:* *An Advanced Learner's Dictionary* (Oxford); Palmer, *A Grammar of English Words* (Longmans); Vallins, *Good English and Better English* (Pan).

12-31. Instructor: Miss Kathleen Fricker.

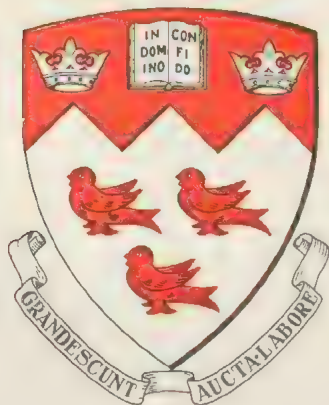
Time: Wednesdays, 6:30 p.m., beginning October 6th.

12-32. Instructor: Mrs. Yvonne Heenan.

Time: Tuesdays, 6:30 p.m., beginning October 5th.



MCGILL UNIVERSITY



Coat of Arms

THE PATENT of ARMS for McGill University, which was granted by the Garter-King-at-Arms in 1922, provides for a coat of arms which is heraldically described as follows:

"Argent three Martlets Gules, on a chief dancette of the second an open book proper garnished or bearing the legend 'In Domino Confido' in letters Sable between two crowns of the first. Motto: 'Grandescunt Aucta Labore'."

The three red martlets on a silver ground are taken from the arms of James McGill, with the colours reversed, while the motto on the open book, "In Domino Confido" (In God I trust), was originally his personal motto. The open book itself, which is naturally drawn against a red background and trimmed in gold, is the heraldic symbol of an institution of learning, while the three peaks at the top of the lower half of the shield represent the three mountains of Montreal. The silver crowns on either side of the book, which refer to the royal name of the city, are composed of fleur-de-lis to suggest its French origin, and the University motto, "Grandescunt Aucta Labore," may aptly be translated "By work all things increase and grow."



BUSINESS CENTRE AND PORT OF MONTREAL, AS SEEN FROM MOUNT ROYAL

McGILL UNIVERSITY

MONTREAL, CANADA

Faculty of Arts and Science



FRENCH SUMMER SCHOOL

Director

PROFESSOR J. E. L. LAUNAY

29th June

-

10th August

1954



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29th June

-

10th August

1954

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office.

Announcements of Faculties and Schools as follows:

General Announcement
School Certificate Examinations
Scholarships, Bursaries, and Loan Funds
Faculty of Arts and Science (Degrees in Liberal Arts
and in Pure Science. There is a separate Announcement for the School of Commerce.)
Faculty of Medicine
Faculty of Medicine Post Graduate Courses
Faculty of Dentistry
Faculty of Engineering (Degrees in Engineering and in
Architecture)
Faculty of Law
Faculty of Music
Faculty of Divinity
Faculty of Graduate Studies and Research
School of Commerce
Library School
School of Physical Education
School for Graduate Nurses
School of Physical and Occupational Therapy
School of Social Work
Macdonald College (Faculty of Agriculture, School of
Household Science, and School for Teachers)
French Summer School
Extension Courses

The Directory of Staff (University administrative officers, standing committees, and officers of instruction. Limited distribution.)

The Calendar (Available for distribution only to libraries and officials of certain institutions.)

ADMINISTRATIVE OFFICERS

Chancellor of the University:

B. C. GARDNER, M.C., D.C.L. (Bishop's), LL.D.

Principal and Vice-Chancellor of the University:

F. CYRIL JAMES, Chevalier de la Légion d'Honneur, B.Com. (Lond.), M.A., Ph.D. (Penn.), D.Sc. (Clarkson), D. de l'U. (Montréal), D.C.L. (Bishop's), LL.D. (Queen's, Toronto, London, the Punjab, Birmingham, New York, etc.), F.R.S.C.

Dean of the Faculty of Arts and Science:

H. N. FIELDHOUSE, M.A. (Oxon. and Sheffield), F.R.S.C.

Director of the French Summer School:

J. E. L. LAUNAY, B.-ès-L., Licencié-ès-Lettres (Paris), Diplômé d'Études Supérieures (Paris), Certificat d'Aptitude à l'Enseignement dans les Lycées, Agrégé de l'Université de France; Professor of French Language and Literature and Chairman of the Department of Romance Languages

Assistant Director of the School:

MME. L. TOUREN-FURNESS, B.-ès-L., Licenciée-ès-Lettres (Paris); Associate Professor of French

Comptroller and Executive Assistant to the Principal:

S. H. DOBELL, D.S.O.

Bursar of the University:

WILLIAM BENTLEY, C.G.A., F.C.I.S.

Registrar of the University:

T. H. MATTHEWS, M.A., LL.D.

Chief Accountant:

G. A. GRIMSON, B.Com.

Secretary of the French Summer School:

MISS SUZANNE VABRE

OFFICERS OF INSTRUCTION

Jean E. L. LAUNAY, B.-ès-L., Licencié-ès-Lettres (Paris), Diplômé d'Études Supérieures (Paris), Certificat d'Aptitude à l'Enseignement dans les Lycées, Agrégé de l'Université de France; Professor of French Language and Literature and Chairman of the Department of Romance Languages, McGill University; *Director of the School*

Mme. L. TOUREN-FURNESS, O.I.P., B.-ès-L., Licenciée-ès-Lettres (Paris), Associate Professor of French, McGill University; *Assistant Director of the School*

Lucien WOLFF, Chevalier de la Légion d'Honneur; Agrégé de l'Université de France, Docteur-ès-Lettres; Recteur Honoraire de l'Université de Rennes (France); Late Visiting Professor of French Literature at Buffalo, Cornell, and Wisconsin Universities and the University of California at Berkeley; *Visiting Professor for 1954*

Pierre BARTHELÉMY, B.-ès-L. (Besançon), Licencié en Droit (Nancy), Diplômé d'Études Supérieures de Droit Privé, de Droit Romain et d'Histoire du Droit, Diplômé d'Études Supérieures Européennes (Paris), Docteur en Droit (Paris); Instructor in French, Yale University

Mlle. Yvonne CHAMPIGNEUL, B.-ès-L., Licenciée-ès-Lettres (Toulouse), Diplômée d'Études Supérieures (Toulouse), Agrégée de l'Université de France; Assistant Professor of French, McGill University

Mlle. Elizabeth LA MOTHE, Diplômée d'Études Supérieures de Lettres (Université de Montréal); Teacher of French, Trafalgar School, Montreal

George LITTLE, L. Mus, B. Mus. (Dalhousie), Mus. Bac. (Toronto); Lauréat du Conservatoire National de Musique de Paris; Organist and Choirmaster, Erskine and American Church, Montreal; Director, the Montreal Bach Choir; Conductor, Canadian Broadcasting Corporation

Mlle. Marie-Thérèse REVERCHON, O.I.P., B-ès-L., Licenciée-ès-Lettres (Paris), Diplômée d'Études Supérieures (Paris), Certificat d'Aptitude à l'Enseignement dans les Lycées, Agrégée de l'Université de France; Assistant Professor of French, McGill University

André A. RIGALT, B-ès-L., Licencié-ès-Lettres (Paris), Diplômé d'Études Supérieures (Paris), Diplômé de l'École de Préparation des Professeurs de Français à l'Étranger (Paris), Diplômé de l'Institut de Phonétique de l'Université de Paris; Assistant Professor of French, McGill University

Thaddé ROMER, Officier de la Légion d'Honneur; Licencié-ès-Sciences Politiques et Sociales (Lausanne); Lecturer in French, McGill University

Gilles VAN ECK, B-ès-L., Diplômé de l'Institut d'Études Politiques (Paris); Fulbright Scholar and Assistant in French, Yale University

In addition to the regular Resident Staff, Assistant Instructors will be appointed as necessary, in order to keep classes down to a size compatible with maximum teaching efficiency.

GROUP LEADERS

The *French Song Groups and School Choir* will be conducted by M. George Little.

The leader of the *French Dramatic Group* will be M. André Rigault, assisted by M. Gilles Van Eck.

The Editor of *Chantecler* (the weekly French paper produced by the Staff and Students of the School) will be M. Pierre Barthélémy.

VISITORS

As in the past, the School will have the honour of entertaining French diplomatic representatives and other distinguished French and Canadian men and women residing in or passing through Montreal. All students will have an opportunity of conversing with the visitors and asking them questions on subjects of topical interest.

The School extends a cordial invitation to American University Professors of French who may be spending their vacations in Canada, and to their Canadian colleagues. They will always be welcome at the School, and the Director will be glad to authorize them to attend any lectures in which they may be interested, or, if space permits, to spend a few days in the refreshing atmosphere of the French House.

“MONTRÉAL, — UNE GRANDE MÉTRO-
POLE D'UN MILLION ET DEMI D'HA-
BITANTS, DONT LES DEUX-TIERS
SONT DES CANADIENS DE LANGUE
FRANÇAISE . . . CE N'EST PAS
SANS RAISON QUE L'ON A PU DIRE:
MONTRÉAL EST LA PLUS GRANDE
VILLE DE FRANCE APRÈS PARIS.”

THE FRENCH SUMMER SCHOOL OF MCGILL UNIVERSITY

The McGill French Summer School is an old-established institution. Its first session dates back to 1907 and it has functioned uninterruptedly since 1919. It is the only School conducted on the McGill campus during the summer. An integral part of the Faculty of Arts and Science, its credit-carrying courses are of college and university standard, leading to graduate degrees in French.

THE UNIVERSITY AND ITS CULTURAL ENVIRONMENT

McGill University was established by Royal Charter in 1821 and carries on, in Canada, British traditions of education. It is situated in Montreal, the largest city of the historic Province of Quebec, where the language and much of the culture of Old France persist. Montreal is a modern cosmopolitan city, too, the centre of an active and growing contemporary culture which expresses itself in a distinctive literature and art.

The French Summer School of the University enjoys great advantages in consequence of its situation in Montreal and French Canada. Nowhere save in the Province of Quebec can we find on the North American continent a community that uses French as its native tongue, finds its inspiration in French literature and drama, and obtains its daily news from French newspapers and French radio announcers. The environment naturally has a French atmosphere.

THE AIMS OF THE SCHOOL

The School is designed for all who desire to take courses of lectures on French thought, literature, or civilization, and at the same time gain a practical working knowledge of the language.

University or college undergraduates may take lectures and language courses which are equivalent to regular college courses. University graduates and teachers of French desirous of perfecting their knowledge of the language and literature have an opportunity to take advanced courses of graduate standard. Those who desire to study for a Master's degree at McGill University itself without being able to attend the regular winter sessions of the University are offered a programme which can be spread over four summers and which, when supplemented by the regular thesis in French, leads to the McGill M.A. degree.

Besides those with such professional interest, there are many who love the language and literature of France for its own sake and wish to continue studying the subject in favourable surroundings. The School accommodates these persons in its courses insofar as they are qualified for the particular courses they wish to take.

FEATURES OF THE 1954 SESSION

1. *Our Visiting Professor*

The School takes pride in announcing the appointment of Dr. Lucien Wolff as Visiting Professor for the 1954 Session.

Dr. Wolff is well known in Europe and the United States as a scholar and a lecturer. He was for many years Professor of English Literature, and Dean of the Faculty of Arts at the University of Rennes (France), and his publications on English Romantic poets, particularly John Keats, and his translations of novels by George Meredith and H. G. Wells earned him a high reputation. He was appointed *Recteur* of the University in 1944 and in this capacity was called upon to re-establish educational facilities in the war-devastated Province of Brittany. Since 1946 he has been Visiting Professor at Cornell University, the University of Wisconsin, and the University of California at Berkeley. Last winter he completed a tour of American Universities, and returned to France to add the finishing touches to his major opus, a commentary on the poems of Paul Valéry. Readers of *The French Review* remember his searching articles on André Gide. No one on this continent could be better qualified to lecture to American and Canadian audiences on Valéry and Gide, those outstanding representatives of French intelligence and art in our time.

2. *Language Practice Laboratory*

While the more advanced students will, as previously, use the equipment of the Phonetics Laboratory in the Arts Building, the less advanced, who need considerable aural-oral practice to acquire fluency, may avail themselves of the Language Practice Laboratory, which will, for their benefit, be set up in the Library of Douglas Hall. This laboratory will consist of silent turntables equipped with ear-phones allowing groups of three to work with the same record at the same time. Lessons which have been taught in the lecture room in the morning will be available in record form in the afternoon, and it is hoped that the laboratory will be in constant use. It is not intended to replace the voice of the instructor, but it will allow students doing their assignments constantly to associate the spoken with the written words. Experience has shown that this will speed their progress considerably.

All records will be cut by staff members, and some courses (for instance, Courses 1, 3, 4, and 13) will be recorded in their entirety.

3. *French Song Groups and School Choir*

Mr. George Little will inspire and direct the French Song Groups. His enthusiastic approach to French via the medium of song is of the greatest artistic and practical value. Students who have attended previous sessions will recall the beautiful performances of the student choir under Mr. Little's baton. He has prepared a new collection of French-Canadian folk-songs, and all students are urged to voyage into the realm of French sounds and rhythm "on wings of song".

4. *Dramatics*

The School has always been noted for the polish and ingenuity of the production of their French plays, and all the students who acted in them have agreed that the experiment had considerably improved their confidence in the use of spoken French.

The benefits accruing from this should not be limited to a few advanced students, but should be available to the whole student body. To increase the possibility of gaining this valuable experience, a number of easy, short scenes will be offered by Section A and B students. They will be performed, arena-style, before the final examinations take place and it is hoped that students of all Sections will avail themselves of this opportunity of learning French "par la joie".

5. *Evening Lectures*

In order to give the students opportunities to listen to fresh voices and, at the same time, broaden their knowledge of the political and cultural background of present-day France and French-Canada, a number of evening lectures, open to students, guests, and friends of the School, have been arranged.

M. JEAN BRUCHESI, *Membre de la Société Royale du Canada, Professeur à la Faculté des Lettres de l'Université Laval de Québec, et Sous-Secrétaire de la Province de Québec*, is the best qualified person, from his training as a historian and the important office he now holds in the Government of Quebec, to present a balanced picture of French-Canada as a whole. His lecture will be entitled:

Le Canada Français, réalités d'hier et d'aujourd'hui.

M. EDMOND BERNARD, *Conseiller Culturel Adjoint auprès de l'Ambassade de France à Ottawa*, will supply the latest information on the facilities offered American and Canadian students wishing to study at a French university or travel through France, in his address entitled:

Quand vous irez à Paris . . .

M. JEAN-LOUIS GAGNON, *Homme de Lettres, journaliste et chroniqueur radiophonique à Montréal*, has chosen for his topic a question of vital importance to those of his profession and to all interested in the cultural life of French-Canada:

La littérature et les journaux au Canada-Français.

M. LÉON LORTIE, *Professeur à la Faculté des Sciences de l'Université de Montréal, Directeur du Service d'Extension de cette Université et Conseiller Municipal de la Ville de Montréal*, has kindly accepted to outline the historical background and contribution to Canada of these important academic institutions:

Les universités de langue française au Canada.

M. JEAN GASCON, *Acteur-Directeur du Théâtre du Nouveau Monde* (the only professional French-speaking Company of North America), will pay the School a visit with members of his Group and illustrate his subject:

Molière et nous . . .

with scenes from Molière's comedies acted by himself and students of his Drama School.

6. *Excursion to Quebec City*

As the majority of the students will be paying their first visit to the Province of Quebec, it is expected that most of them will not want to leave it without first seeing the ancient fortress-city of Quebec and touring the delightful country which has been—and still remains—the spiritual, cultural, and national centre of French-Canada.

To help them derive the maximum benefit and enjoyment from the School—and to provide some much-needed relaxation after three weeks of courses—an excursion to Quebec will be organized on July 17-18.

The journey to and from Quebec will be made by rail (special coach). Overnight accommodation in Quebec City will be provided. Students will have a chance to discover for themselves the charm of the city on Saturday evening. On the Sunday morning, the group will take buses for conducted visits of the Plains of Abraham, the Citadel, and the Houses of Parliament. A short run will take them to the Montmorency Falls and the famed shrine of Ste. Anne de Beaupré, where lunch will be served at the Pilgrim's Guest House. The afternoon programme will include a visit to Lac Beauport and the Provincial Zoological Gardens at Charlesbourg where can be seen, in picturesque surroundings, many specimens of the wild fauna of Northern Canada. The return trip to Montreal will take place on Sunday evening.

This will be the major School-sponsored excursion, and as it requires considerable preparation, students are urged to make their reservation on Registration Day.

The cost of the Quebec excursion, covering transportation, accommodation, fees, and meals, has been kept down to \$15.00.

THE THREE SECTIONS

The individual courses consist of three class sessions per week in the form of lectures and of small groups for language practice. They are arranged in three grades of increasing difficulty, designated respectively as:

SECTION A (Elementary)

SECTION B (Intermediate)

SECTION C (Advanced)

Courses in SECTION C are counted, in certain circumstances, toward the M.A. degree in French at McGill University (see page 4030).

For M.A. students special research colloquia may be arranged.

ADMISSION REQUIREMENTS

General: For the courses of each Section there are certain admission requirements which are described below in terms of college standing, but the School accepts any equivalent preparation through travel or residence in France or through private study. NO BEGINNERS ARE ADMITTED, since a working, even if limited, knowledge of the language is required for admission to Section A. On the day of registration each student is interviewed by members of the teaching staff who recommend the section and the courses for which he is best prepared.

Section A (Elementary):

Candidates are normally required to have completed two years of high school French, or one year of College French, or the equivalent.

Section B (Intermediate):

Candidates are normally required to have second or third year college standing. They must have a fair knowledge of French grammar, a working vocabulary of 1200 to 1500 words, and some degree of facility in the spoken language.

Section C (Advanced):

Candidates are normally required to have fourth year college standing. They must have the ability to speak French fluently and have a general knowledge of French literature.

AGE AND HEALTH REQUIREMENTS

The School cannot accept students who are still *under 16 years of age* on the day of Registration (29 June).

Students suffering from a physical disability should write confidentially to the Director and inform him in advance of their condition. He will advise them whether or not their registration can be accepted.

Students under medical treatment cannot be accepted if the latter entails nursing attention or a special diet which the School cannot provide.

OPENING DATE

The School will open on Tuesday, June 29, and close on Tuesday, August 10.

Students in residence at the French House will be permitted to spend the night of June 28-29 in the residence *provided* they give due notice to the School Secretary and arrive between 5 P.M. and 10 P.M. on June 28.

No meals will be served before breakfast on June 29.

REGISTRATION

Registration will take place in the Arts Building, on Tuesday, June 29. Students will register according to the following schedule:

Students in residence at Douglas Hall:

- (a) *Section A* students will register on the morning of Tuesday, June 29 from 9.30 A.M. to 12.30 P.M.
- (b) *Section B and Section C* students will register on the afternoon of Tuesday, June 29 from 2.30 P.M. to 5.30 P.M.

Non-resident Students:

All non-resident students will register on the morning of June 29 from 9.30 A.M. to 12.30 P.M.

Lectures will begin at 9 A.M. on Wednesday, June 30. The Opening Ceremony will take place in the evening of Tuesday, June 29, in the common-room of Douglas Hall (French House).

Special arrangements will be made for teachers who are unable to leave their duties in time to reach Montreal for registration on the first day, provided they give due notice of the delay in their arrival.

FEES

Tuition fee for full-time students	\$135
Residence (room and board)	160
Fee for a three-hour course taken as a partial course	30
Deposit fee required on application and afterwards deducted from total fee	25
Quebec excursion (optional)	15

FEES FOR M.A. STUDENTS (see page 4031)

FEES ARE PAYABLE IN CANADIAN FUNDS. As the Announcement goes to press, the rate of exchange is approximately 97 Canadian cents to one U.S. dollar.

Students should pay all fees in cash or by cheque drawn on a **Canadian Bank at the time of registration.**

After registration has taken place, no fees will be refunded to any student who:

- (a) leaves the School without permission of the Director or Assistant Director;
- (b) is dismissed from the School by the Dean.

Should a student's presence be required at home during the session (in case of illness or domestic affliction), he must first obtain permission to leave from the Director or the Assistant Director. A refund of fees will later be arranged according to the circumstances of each individual case.

CORRESPONDENCE

All correspondence concerning the French Summer School should be addressed to:

The Secretary, French Summer School,
Arts Building,
McGill University,
Montreal 2, Canada.

APPLICATIONS, ACCOMPANIED BY A LETTER OF RECOMMENDATION AND A DEPOSIT FEE OF \$25.00 IN CANADIAN FUNDS, SHOULD BE RECEIVED BEFORE JUNE 15. The deposit fee will subsequently be deducted from the candidate's fee. It may be withdrawn on or before that date. In case of cancellation after June 15, it will be held until the following session, after which it will be forfeited.

Students intending to stay in the French House should apply as early as possible.

VETERANS

The School has been approved as one of the recognized institutions where U.S.A. and Canadian Veterans may continue their studies. The School tuition fees will therefore be paid by the Department of Veterans' Affairs provided that:

- (a) U.S. students obtain a Certificate of Eligibility from their local Veterans' Administration Agency.

- (b) Canadian students obtain a Certificate of Eligibility from their local D.V.A. representative.

The Certificate of Eligibility should be delivered to the Cashier at the time of registration. Failing this, the fees must be paid in full, subject to refund when the Certificate is received.

Veterans in residence will be required to pay the \$25.00 deposit fee, which will be deducted from the residence charge as the latter will NOT be paid for by D.V.A.

STATUS OF STUDENTS IN THE SCHOOL

- (1) FULL-TIME STUDENTS: those paying the full tuition fee and taking the number of courses necessary to qualify for the Certificate.
- (2) PARTIALS: those registering for fewer than five courses.

M.A. STUDENTS are considered as full-time throughout the four sessions leading to the degree, since they pay the full tuition fee.

A partial student may not hold a scholarship.

Full-time students receive priority in room reservation. Partials may be accommodated in the French House only after the registration of regular students has been completed and if space permits.

SCHOLARSHIPS AND PRIZES

The School offers a limited number of scholarships, the value of which usually varies from \$75.00 to \$125.00. The French Government offers, in addition, two scholarships of \$100.00 each.

These scholarships are open only to those students who:

- (a) are qualified to enter *Section B or C*.
- (b) undertake to reside at the French House for the session, and to take the courses and final examinations necessary for the French Summer School certificate.

Applications for scholarships should reach the School Secretary on or before May 30. Each application should be supported by

- (a) an official transcript of grades sent by the Registrar of the institution attended by the applicant;
- (b) TWO confidential letters of recommendation sent *direct* to the Director of the School (Arts Building, McGill University).

Successful applicants will be notified before June 10.

At the School Closing Exercises, a number of book and other prizes will be awarded to students obtaining the highest grades in the final examinations.

FINAL EXAMINATIONS

A final examination is held in each course at the end of the session. Students are strongly recommended to take the final examinations, which are open to partial as well as to full-time students.

Students who fail to write examinations receive no marks, and their work and progress at the School cannot be assessed formally.

No substitute examinations can be arranged in any circumstances whatever.

THE FRENCH SUMMER SCHOOL CERTIFICATE

The curriculum leading to the FRENCH SUMMER SCHOOL CERTIFICATE in any of the three Sections is a definite programme of study which always includes practical work with the language. It aims at building an organized knowledge of the major aspects of the subjects. At the same time it is sufficiently flexible to be adapted to the previous training, aptitudes, and interests of individual students. For this reason members of the Staff advise each student at Registration. Their guidance is also available to those who do not wish to try for the Certificate.

The Certificate is a document bearing the signatures of the Dean of the Faculty of Arts and Science, the Registrar of the University, and the Director of the School. It is a record of the courses taken and the grades obtained in the final examinations

In order to qualify for the Certificate:

Students in Section A must *take and pass* 6 examinations (5 if they have taken Course 1).

Students in Section B must *take and pass* 6 examinations.

Students in Section C must *take and pass* 5 examinations.

A First Class Certificate is awarded for results averaging not less than 80%.

A Second Class Certificate is awarded for results averaging between 79% and 65%.

A Third Class Certificate is awarded for results averaging between 64% and 50%.

STATEMENTS OF EXAMINATION RESULTS

Students failing to qualify for a Certificate (either because they took less than the prescribed number of examinations, or because they failed in one or more examination) receive a STATEMENT OF EXAMINATION RESULTS. This is a document signed by the Director of the

School which lists the examinations passed by a student. Failures are not listed.

ACADEMIC CREDITS

Credits may be transferred from the French Summer School to other institutions, usually on the basis of one semester hour for each course taken.

Application for transfer of credits should be addressed to the Registrar of the University, who will forward an official transcript of French Summer School grades on payment of a fee of \$1.00. Students who intend to apply such credits towards a degree are recommended to obtain the consent of their own institution to the transfer of French Summer School credits before joining the School.

ACADEMIC CREDIT FOR MCGILL STUDENTS

McGill students may, in certain circumstances, and by taking a prescribed set of French Summer School courses, obtain credit for a First or a Second year French course taken during the regular session in the Faculty of Arts and Science.

McGill students wishing to avail themselves of this opportunity *must*, before completing registration, first obtain permission from the Dean of the Faculty.

THE FRENCH HOUSE

The residence used as a French House during the 1954 session of the School will be Douglas Hall (postal address—3851 University St.).

Douglas Hall is a handsome stone residence of modern design, consisting of eight adjoining "houses" opening on a tree-shaded lawn, in the style of an English country house. It is pleasantly cool in the summer and adjoins playing fields and a large public park. It contains among other amenities a stately Tudor dining-hall, a spacious common-room, a library, and games rooms.

Men and women students will be accommodated in different "houses". They will have single study-bedrooms. The latter are grouped in suites of three or five, each suite having its own sitting-room.

There are a few double rooms. These will be allotted last unless specially requested, and no reduction of residence fee will be made to their occupants.

All rooms are completely furnished. Linen, towels and blankets are provided.

Meals (breakfast, luncheon, and dinner) are served on the cafeteria system every day, including Sunday, and are under the supervision of a qualified dietitian.

All members of the staff are in residence and associate freely with students at meals, in the Common Rooms, and in extra-curricular activities. This constant, helpful, and friendly relationship between students and staff is one of the most valued features of the School and the benefits derived by the students from such informal education cannot be too strongly emphasized.

HEALTH SERVICE

Students in residence in the French House will have the benefit of the University Health Service for counselling and guidance. For emergencies recourse can be had to the Royal Victoria Hospital clinic which adjoins Douglas Hall. Referral to a private physician for other treatment will be arranged.

But the School cannot assume any responsibility for medical treatment. In case of illness, the student concerned will be required to pay his medical and hospital fees.

CARS

Sufficient parking space will be available on the terrace fronting on Douglas Hall, and resident students will be supplied with parking permits as necessary.

ARRANGEMENTS FOR STUDY AND RECREATION

Regular lecture classes are held in the Arts Building, in the centre of the University campus.

The mornings are devoted to lectures from 9 A.M. to 1 P.M. *Students are required to attend all the lectures for which they have registered.*

The afternoons are free for private study and recreation. However, *students should attend:*

The French Song Groups, directed by Mr. George Little, which will meet every week day in the Common Room at 2 P.M.

Monday and Wednesday meetings will be exclusively for Section A students.

Tuesday and Thursday meetings will be for Section B and Section C students only.

The School Choir (which all interested students may join) will meet on *Friday*.

Some afternoons will be set apart for conducted visits through the French district of Montreal, the French-Canadian Université de Montréal, and points of interest in and out of the city.

During the evenings there will be:

EACH WEEK: A special lecture

A concert of recorded French music

A showing of French movies

DURING THE SESSION: A students' concert

A treasure-hunt

Two or three evenings of French dramatics

In addition, the City of Montreal offers a number of popular attractions, such as the weekly open-air "Concerts Symphoniques" given in the evening on Mount Royal and scores of French restaurants and motion-picture theatres.

For those with a taste for athletics, the University tennis courts and swimming-pool are available on payment of a small fee. (*Note: Whites are required for tennis and no woollen bathing-suits are allowed in the pool.*) The Laurentian Mountains, one of Canada's noted summer play-grounds, are within easy reach by car or train for students who would like to spend short week-ends there.

Those who wish to attend religious services with a French congregation will find both Protestant and Roman Catholic churches within easy walking distance of Douglas Hall.

USE OF FRENCH

Since the French Summer School aims at creating and preserving the spirit and the atmosphere of a French University best suited to needs of originally English-speaking students, it is natural that French should be the language spoken, to the exclusion of all others.

THE EXCLUSIVE USE OF FRENCH *AT ALL TIMES*, IN AND OUT OF CLASS, AND ESPECIALLY IN THE FRENCH HOUSE, IS THEREFORE *ABSOLUTELY COMPULSORY*.

On registering, students will sign a form pledging them to the *NO ENGLISH RULE* for the duration of the session. This rule will come into force immediately after the conclusion of the Opening Ceremony, on 29 June. The rule means that students are in honour bound to speak French when conversing among themselves as well as when talking to the staff. It should not even be necessary to depart from the rule when visiting or shopping in the city of Montreal where French is universally spoken.

The rule may be relaxed in special cases only (illness, visits from and to relatives, or when matters of special importance must be attended to urgently).

The co-operation of all students is expected in maintaining the *NO ENGLISH RULE*. Those who may be doubtful about their ability to keep it strictly should remember that the effort required of them will be less and less as the session progresses. They should bring with them such helps as vocabularies, conversation books, and pocket dictionaries, which will be very useful for the first few days. However, they will soon find that they can dispense with them. As their command of spoken French improves rapidly, they will experience a feeling of achievement, and the greater their enthusiastic adherence to the rule, the better and quicker their progress.

Telephone calls involving the use of English are forbidden in the residence, nor can friends unable to speak French be entertained in the French House.

Students should, in their own interest, refrain from reading English newspapers (seven French newspapers are published in Montreal), and listening to radio broadcasts in English (there are four French-speaking radio stations in Montreal).

Any student who persists in breaking the *NO ENGLISH RULE* will be brought before the Dean of the Faculty of Arts and Science, who may dismiss him from the School.

REDUCED RAILWAY FARES

Arrangements have been made whereby students may obtain reduced fares from all points in Canada. Students wishing to avail themselves of this reduction should buy a single ticket and obtain at the same time a "Standard Certificate". This certificate must then be signed by the Director of the School. On presenting it at the railway ticket office, students may obtain a return coupon at the reduced fare (one-third of the cost of a one-way ticket).

U.S. students from the Great Lakes area will find it advantageous to break their journey at the Canadian border so that they may avail themselves of the reduced fare for the remainder of their passage to and from Montreal.

BAGGAGE

The following is an extract from a memorandum (Series D, No. 12, Supplement No. 1, 15th January, 1936) of the Department of National Revenue, Customs Division:

"Radios, phonographs, musical instruments and other effects for personal and sporting use, not ordinarily entitled to entry free

of duty as travellers' baggage, may be admitted without payment of duty and without deposit provided they are reported to the Customs Office and provided that these articles are imported for the use of the students themselves and will be exported under Customs supervision immediately after the closing of the School."

IMMIGRATION REQUIREMENTS

Students who are not residents of Canada should bring with them for presentation to Canadian Immigration officers the letter informing them that they have been admitted to the School for the 1954 session.

United States citizens should carry some documents of identification such as old passports, birth or baptismal certificates, tax bills, and similar papers in order to facilitate their return to their country.

Students who are citizens of the United States by naturalization should carry their naturalization certificates, and those who have not acquired such status should present evidence that they are legally in the United States and that they will be allowed to re-enter that country after their temporary stay in Canada.

BANKING ARRANGEMENTS

It is recommended to out-of-town students that they bring letters of credit or use traveller's cheques, rather than draw ordinary cheques on their home banks.

COURSES OF INSTRUCTION

SECTION A

Students wishing to qualify for the Certificate must take not less than *six* courses. Course 1, being a six hour course, will be counted as equivalent to two normal courses. Students taking Course 1 need include in their curriculum 4 other courses only.

1. LIVING FRENCH : A NEW ORAL-AURAL APPROACH TO SPOKEN FRENCH

This basic course aims at:

- (a) developing the student's familiarity with the sounds and rhythms of the French spoken in everyday life by well-educated French people;
- (b) building up a comprehensive, organized knowledge of the vocabulary which recurs most frequently in polite conversation;
- (c) increasing the student's general fluency in speaking French by individual and group practice under experienced specialists.

All Section A students who, at the time of registration, experience difficulty in understanding French when spoken slowly are recommended to take this course. The size of the classes will be strictly limited and students will be grouped according to their proficiency.

Recorded material for this course will be available at the Practice Laboratory.

Mon., Tues., Wed.,
Thurs., Fri., Sat. at 9.

Mlle. LA MOTHE
Mlle. REVERCHON
M. BARTHELÉMY
M. ROMER

2. FUNCTIONAL GRAMMAR

This course, which will consist of oral and written work, will include:

- (a) a revision of the rules of French grammar which the average student generally finds somewhat difficult to master (e.g. use of tenses, especially infinitive and subjunctive, relative pronouns, past participles, etc.);
- (b) written translation work from English into French for the purpose of general grammar review.

Mon., Wed., Fri. at 10.

Mlle. LA MOTHE
M. ROMER
M. VAN ECK

of duty as travellers' baggage, may be admitted without payment of duty and without deposit provided they are reported to the Customs Office and provided that these articles are imported for the use of the students themselves and will be exported under Customs supervision immediately after the closing of the School."

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Students wishing to qualify for the Certificate must take not less than *six* courses. Course 1, being a six hour course, will be counted as equivalent to two normal courses. Students taking Course 1 need include in their curriculum 4 other courses only.

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This basic course aims at:

- (a) developing the student's familiarity with the sounds and rhythms of the French spoken in everyday life by well-educated French people;
- (b) building up a comprehensive, organized knowledge of the vocabulary which recurs most frequently in polite conversation;
- (c) increasing the student's general fluency in speaking French by individual and group practice under experienced specialists.

All Section A students who, at the time of registration, experience difficulty in understanding French when spoken slowly are recommended to take this course. The size of the classes will be strictly limited and students will be grouped according to their proficiency.

Recorded material for this course will be available at the Practice Laboratory.

Mon., Tues., Wed.,
Thurs., Fri., Sat. at 9.

Mlle. LA MOTHE
Mlle. REVERCHON
M. BARTHELÉMY
M. ROMER

2. FUNCTIONAL GRAMMAR

This course, which will consist of oral and written work, will include:

- (a) a revision of the rules of French grammar which the average student generally finds somewhat difficult to master (e.g. use of tenses, especially infinitive and subjunctive, relative pronouns, past participles, etc.);
- (b) written translation work from English into French for the purpose of general grammar review.

Mon., Wed., Fri. at 10.

Mlle. LA MOTHE
M. ROMER
M. VAN ECK

3. EVERYDAY WORDS AND PHRASES

A systematic study of vocabulary selected for its practical value. Special emphasis will be laid on the fitting of new phrases into the pattern of conversation.

Mimeographed material will be supplied and phonograph records for this course will be available at the Practice Laboratory.

Tues., Thurs., Sat. at 10.

Mlle. CHAMPIGNEUL
M. VAN ECK

4. PHONETIC DICTION : FRENCH SOUNDS AND RHYTHMS
IN PROSE AND VERSE

The object of this course is to improve the student's pronunciation and intonation through the learning and repetition of carefully graded passages of conversational and literary French. Students taking this course will also study, rehearse, and act short plays and sketches especially written for the School.

Mimeographed material will be supplied and phonograph records for this course will be available at the Practice Laboratory.

Tues., Thurs., Sat. at 11.

M. BARTHELÉMY
M. VAN ECK

5. MODERN FRENCH PROSE

The purpose of this course is to improve a student's ability to read quickly, yet accurately, modern French prose of quality. The course is recommended to students who will require later on a good reading knowledge of French.

Mon., Wed., Fri. at 11.

Mme. FURNESS

6. LANDMARKS IN 19TH CENTURY FRENCH LITERATURE

This course is specially designed for college students. It will be given in lecture form and will require a somewhat higher standard of aural comprehension than the courses listed above. It will *not* be a general survey course, but will be a vivid presentation of the outstanding literary figures of the period.

Mimeographed material will be supplied for this course.

Tues., Thurs., Sat. at 12.

M. RIGALT

7. FRENCH-CANADIAN FOLKLORE

A practical approach to folklore to familiarize the student with spoken French in all its aspects—correct vocabulary and sentence construction, easy rhythm and clear articulation will be studied. The use of singing methods and dramatization of folksongs provide a happy solution to the problem of perfecting one's oral French.

Mon., Wed., Fri., at 12.15.

(Douglas Hall Common Room)

M. LITTLE

SECTION B

Students wishing to qualify for the Certificate must take not less than *six* courses and include in their curriculum either Course 10 or Course 11 or both.

LANGUAGE COURSES

10. TRANSLATION AND FREE COMPOSITION

The purpose of this course is:

- (a) to review grammar by means of graded translation into French;
- (b) to develop fluency in written French by practising the forms of writing which students are most likely to need (letters, reports, essays, etc.).

Mon., Wed., Fri. at 11.

Mlle. CHAMPIGNEUL

Mlle. LA MOTHE

M. VAN ECK

11. ORAL PRACTICE IN SELF-EXPRESSION

This course will consist of prepared discussions on assigned subjects with special emphasis on correct sentence building and on accuracy in the use of an idiomatic vocabulary.

Tues., Thurs., Sat. at 10.

Mlle. LA MOTHE

Mlle. REVERCHON

M. ROMER

12. FRENCH PHONETICS

An elementary but attractive study of French sounds and of their rendering in the symbols of the International Phonetic Alphabet. The course will include periods of intensive practice in the afternoons when correction of individual speech defects will be given special attention. Students will have at their disposal up-to-date phonetic equipment and

recording machines of various types. This course will be given at two different hours to allow a greater number of students to fit it into their individual time-tables.

Mon., Wed., Fri. at 10.

Tues., Thurs., Sat., at 9.

M. RIGAUT

13. DICTION

This popular course aims at a better appreciation of the aesthetic qualities of French used orally in prose and in verse. It will feature a number of special exercises designed to correct defects in pronunciation and intonation.

Mimeographed material will be supplied and phonograph records for this course will be available at the Practice Laboratory.

Tues., Thurs., Sat., at 10.

M. LAUNAY

M. BARTHELEMY

14. EXPLICATION DE TEXTES

This course is an introduction to the analytic French approach to the detailed study of literature. The method will be demonstrated and practised on selected passages of high literary and artistic quality. As the course bridges the gap between language and literature courses, College students majoring in French will find it both helpful and stimulating.

Mon., Wed., Fri., at 9.

Mme. FURNESS

LITERATURE AND CIVILIZATION COURSES

20. MOLIERE

After three centuries, Molière's laughter has retained its freshness, his satire its pungency, his common sense its validity. Molière is the one French classical dramatist read by most with pleasure and for pleasure. The course will review his life and study his philosophy and artistry with special reference to:

Le Misanthrope
and *l'École des Femmes*

Additional reading required will include:

Les Précieuses ridicules
Le Bourgeois Gentilhomme
L'Avare or *Tartuffe*

Tues., Thurs., Sat., at 9.

Mme. FURNESS

21. THE FRENCH STAGE IN THE EIGHTEENTH CENTURY

This course will provide a survey of comedy, tragedy and drama from 1715 to 1789. The Age of Enlightenment was extremely fond of the Theatre, and the latter faithfully reflects the changing tastes of the period, whether its cynically refined attitude toward love or its growing concern over social and moral problems.

Among the many interesting productions of the century, the following have been selected for special study:

Le Sage: *Turcaret*

Marivaux: *Le Jeu de l'Amour et du Hasard*

Beaumarchais: *Le Barbier de Séville*

Additional reading will include:

Regnard: *Le Légataire universel*

Voltaire: *Zaïre*

Sedaine: *Le Philosophe sans le savoir*

(All the above-mentioned texts are available in the Collection "Petits Classiques Larousse").

Tues., Thurs., Sat., at 10.

Mlle. REVERCHON

22. FRENCH LYRICAL POETRY IN THE ROMANTIC AGE

This course will survey the main themes of French lyrical poetry from 1815 to 1848, with special reference to Lamartine, Hugo, Vigny and Musset. It will also attempt to place French poetry of the period in proper perspective against the general background of Romanticism in Western Europe.

Representative selections of Lamartine, Hugo, Vigny, and Musset will be studied. ("Petits Classiques Larousse" texts).

Mon., Wed., Fri., at 9.

Mlle. CHAMPIGNEUL

23. L'ÉVOLUTION DE LA PENSÉE FRANÇAISE AU VINGTIÈME SIÈCLE

This course will offer a panorama of literature and the arts in France in the last fifty years. Although time will not permit anything better than a survey, it is believed that the latter may prove very helpful. It will guide the student through the complicated maze of contemporary literature and hopes to establish a scale of values which will prove of service for further and more detailed study of the period.

Mimeographed material will be supplied.

Mon., Wed., Fri., at 10.

M. WOLFF

24. LA MUSIQUE À LA COUR DE VERSAILLES

A comparative study of music and musicians in Versailles, where Louis XIV had centralised the literary and artistic life of France. Special attention will be given to the work of J. B. Lulli, "surintendant de la musique du Roy", who exercised such tremendous influence not only on French music but on music all over Europe. Charpentier, Rameau, and Couperin will also come under review.

The course will be illustrated on the piano and with recorded material.

Tues., Thurs., Sat., at 12.15

M. LITTLE

(Douglas Hall Common Room)

SECTION C

Students wishing to qualify for the Certificate must take not less than *five* courses.

M.A. students must take certain courses listed on page 4031.

LANGUAGE COURSES

30. FRENCH STYLISTICS

While stylistics is a relatively new province of the vast field of linguistics, experience has shown that students of graduate calibre desirous of writing French with better than textbook accuracy derive great benefit from a serious study of it.

The complexity of the subject would however make a survey of it comparatively useless. Details must be gone into and, for that reason, the substance of the course has been evenly divided between 30(a) and 30(b), both of them full courses which will be offered in alternate years.

30(a) which deals with homonymy, synonymy, comparisons, images, the uses of various figures of speech, and the syntax of informal French, was given in 1953 and will again be offered in 1955.

30(b)—to be given in 1954—will offer a review of the "levels of speech" and through a close study of selected modern prose passages, analyse the means devised by creative writers to clothe their ideas and feelings in a truly artistic and literary garb.

This is a compulsory course for M.A. students, and those who have not taken *Course 30* in a previous year will be required to take both 30(a) and 30(b) over two separate years.

Mon., Wed., Fri., at 10.

M. LAUNAY

31. ADVANCED COMPOSITION

An intensive seminar in translation from English into French. The passages translated will be taken from modern English and American writers. Written work will be assigned for each class and will be individually corrected. The size of the class will be limited to a small group.

Tues., Thurs., Sat., at 9.

M. LAUNAY

32. ADVANCED PHONETICS

This course is open to students who have passed Course 12 (listed as Course 14 in 1948) or its equivalent.

Review of the formation of French sounds and the laws governing their occurrence. Dynamics of speech (vocalic harmony, assimilation, laws of accentuation and intonation). Experimental demonstrations and checking of students' speech with chymograph, pneumograph, and voice mirror. Practice periods in the afternoons.

The course is recommended to teachers of French who wish to become familiar with the latest equipment.

Mon., Wed. Fri. at 11.

M. RIGAULT

COURSES IN LITERATURE AND CULTURE

40. LA FONTAINE ET SES FABLES

Imagination, humour, réalisme et virtuosité poétique concourent à faire des *Fables* de la Fontaine

"Une ample comédie aux cent actes divers
Et dont la scène est l'univers".

L'étude des *Fables* s'efforcera de mettre en relief les différents aspects de la philosophie et de l'art du Bonhomme dont l'épicurisme désabusé s'éclaire si souvent d'un sourire attendri ou narquois.

Tues., Thurs., Sat., at 12.

Mlle. CHAMPIGNEUL

41. LE ROMAN AU DIX-HUITIÈME SIÈCLE

C'est au cours du 18^e. siècle que le roman, servi par de grands écrivains et pourvu d'un public enthousiaste et fidèle, a cessé d'être le parent pauvre des lettres françaises. Romans d'analyse, romans de mœurs, romans romanesques ont survécu non seulement pour enrichir nos connaissances

sur une époque captivante mais aussi pour prouver qu'ils avaient "élevé le roman à la hauteur d'un grand genre". Au programme du cours figurent les oeuvres suivantes:

Le Sage: *Gil Blas de Santillane* (Extraits)

Marivaux: *La vie de Marianne*

Abbé Prévost: *Manon Lescaut*

Diderot: *Le Neveu de Rameau* (Extraits)

J. J. Rousseau: *La Nouvelle Héloïse* (Extraits)

Bernardin de St. Pierre: *Paul et Virginie*

(La plupart de ces textes existent dans la Collection "Petits Classiques Larousse")

Mon., Wed., Fri., at 10.

Mlle. REVERCHON

42. LE THÉÂTRE DE 1880 À 1900

Jamais la scène parisienne n'a brillé d'un plus vif éclat qu'au cours des deux dernières décades du 19^e. siècle, et tous les écrivains importants de l'époque ont aspiré à la gloire théâtrale. Si beaucoup n'y ont trouvé qu'une gloire éphémère, tous ont eu la satisfaction de porter devant le public les idées qui leur étaient chères. Réalistes, naturalistes, symbolistes, classiques attardés et poètes révolutionnaires se sont affrontés en des "générales" qui faisaient accourir tout Paris. De leur abondante production il nous reste un grand nombre de pièces de valeur, destinées à demeurer au répertoire, et dont l'âge n'a pas diminué l'intérêt et l'attrait. Certaines sont plus "actuelles" que les créations de la dernière saison . . .

Au programme figureront des pièces célèbres de:

Henri Becque

François de Curel

Paul Hervieu

Edmond Rostand

Maurice Maeterlinck

Tues., Thurs., Sat., at 10.

Mme. FURNESS

43. PAUL VALÉRY, POÈTE

Paul Valéry est le plus grand Poète et, sans doute, le plus grand Penseur de notre civilisation occidentale du 20^e. siècle. Il a non seulement écrit des poèmes parfaits, mais il a repensé et recréé tout le processus par lequel l'Homme est parvenu des silences les plus lointains et les plus obscurs à l'expression la plus compréhensive et la plus lucide de sa réaction au

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Les textes nécessaires seront fournis aux étudiants.

Tues., Thurs., Sat., at 11.

M. WOLFF

44. ANDRÉ GIDE

André Gide est à la fois un conteur exquis, l'auteur d'un *Journal* qui va très loin dans l'interprétation de notre époque contemporaine par un homme qui l'a pleinement vécue, ainsi que le maître d'une ironie qui, par sa subtilité et ses ressources infinies, a su constituer une des interprétations les plus humaines de la sagesse moderne placée devant les problèmes les plus pressants de la morale, de la religion et de la philosophie modernes, ouverte à l'avenir de l'humanité.

Au programme: Les Nourritures Terrestres et Les nouvelles Nourritures

L'Immoraliste

La Porte étroite

La Symphonie pastorale

Si le grain ne meurt

Journal (1939-1 946)

Mon., Wed., Fri., at 9.

M. WOLFF

TEXTBOOKS

All the textbooks required for individual courses will be found at the University Book Store, 3480 University Street.

Books for readings will be available at the University Library but students will be well advised to purchase at least some of them either before they come to the School or at book shops in Montreal where, by special arrangement, stocks of these books will be kept during the session.

All students should bring with them the grammars and dictionaries with which they are familiar.

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REGULATIONS FOR THE MASTER OF ARTS DEGREE

1. All work carried on towards an M.A. degree in the French Summer School is under the control and supervision of the Department of French in the Faculty of Graduate Studies of the University.
2. REQUIREMENTS FOR THE MASTER'S DEGREE
 - (a) The student must hold the degree of B.A. from McGill University, or from another institution of recognized standing, with at least second class honours in French, or the equivalent of second class honours in French as granted by McGill University—which must include the ability to speak French with some fluency and a sound knowledge of French literature from 1600 to 1940.
 - (b) A student, qualified as in 2(a), must complete four sessions in the Advanced Section of the French Summer School with at least second class standing in the final examinations of each session.
 - (c) The student must prepare and present a thesis, written in French, which must be in some measure a contribution to knowledge. Its preparation is carried out under the direction of the French Department.
3. Students applying for admission to the Advanced Section of the Summer School, with the intention of proceeding towards the M.A. degree, should, as soon as possible, have a transcript of their academic record sent for appraisal to the Director of the School.

Students whose records are considered to be the equivalent of the B.A. degree with at least second class honours in French as granted by McGill University will be notified of their eligibility for future admission to the Faculty of Graduate Studies of the University. At the end of their second session they will be required to register in that Faculty as candidates for the M.A. degree, provided that they have completed the course requirements for the first two sessions.

Students who hold a B.A. degree but whose records are not considered to be the equivalent of the McGill B.A. with at least second class honours in French may be allowed to make up the deficiency by taking more courses during their third and fourth summer sessions.

M.A. students will not be required to re-register in the Graduate Faculty at the end of the third Summer Session, but will do so at the end of the fourth.

4. In the case of students of honours standing, the first summer session consists of five courses, the second of four courses, the third of three courses, and the fourth of two courses, each course consisting of three lectures per week. The decreasing number of courses through the four sessions enables the student to devote more time to the preparation of his thesis, which must begin in the third session. Each student works under the guidance of a director of research who is a member of the Summer School Staff. The only listed course which may be taken for credit in more than one session is No. 31, Advanced Composition (see below).

Students may be required to take certain courses which are changed from year to year, and in any case:

30—FRENCH STYLISTICS. Students are advised to take 30(a) during their first or second session, and 30(b) during their third or fourth.

31—ADVANCED COMPOSITION. A minimum mark of 65% must be obtained in the final examination of this course, irrespective of the final average for the set of courses taken during the session. The course must be repeated until this requirement has been met. As its material is varied each year, it can be taken a second summer for credit. If taken more than twice, it must then be carried as an extra course.

5. With the approval of the Graduate Faculty, one of the summer sessions, except the first, may be replaced by equivalent work in France or at another French Summer School.

FEES FOR M.A. STUDENTS

1. *School Fees.*

M.A. candidates pay the full sessional fee of \$295 (tuition, room, and board) or \$135 (tuition alone) for each summer session during which they take courses.

M.A. candidates who have completed the courses required for the degree but have not completed the thesis, and are attending colloquia, will be charged at the rate for a single regular course.

REGULATIONS FOR THE MASTER OF ARTS DEGREE

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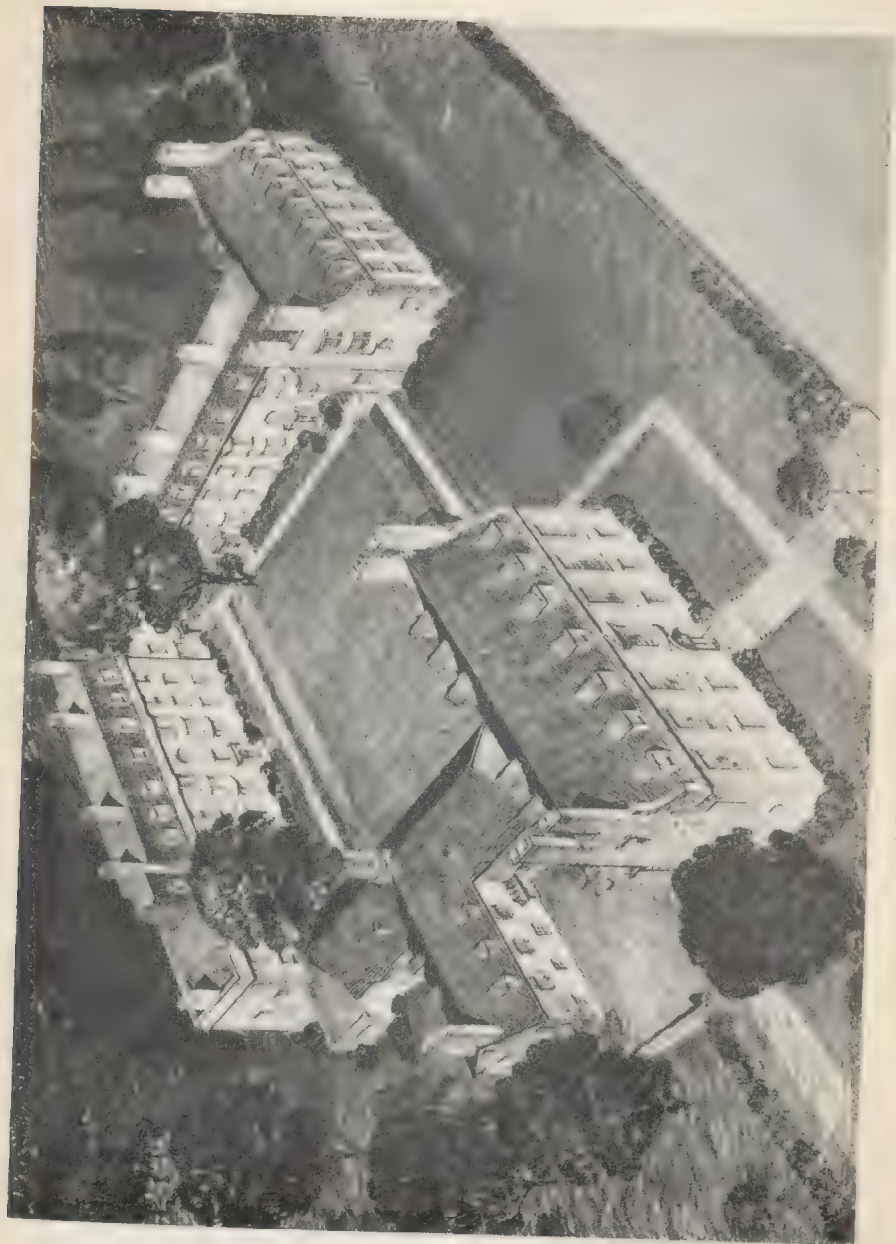
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M.A. candidates who have completed the courses required for the degree but have not completed the thesis, and are attending colloquia, will be charged at the rate for a single regular course.

2. *University Fees.*

The University fee for the M.A. degree is \$300. A credit of \$72.50 is allowed for each session a student spends in Section C of the French Summer School. Thus a student who has attended four sessions will be required to pay only \$10.00 when he registers at the office of the Dean of the Faculty of Graduate Studies at the end of his fourth session. If the presentation of the thesis is postponed beyond the May following this registration, the student will pay an additional registration fee of \$10.00 at the beginning of the session in which the thesis is to be presented. Students who obtain their M.A. degree via the French Summer School are excused the "in absentia" fee.



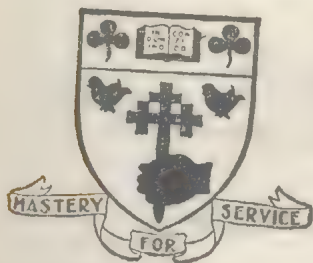
A BIRD'S-EYE VIEW OF DOUGLAS HALL



THE ARTS BUILDING

Macdonald College

McGill University



Faculty of Agriculture
School of Household Science
School for Teachers
1954-1955

PUBLICATIONS

The following official publications are issued by the University and may be obtained from the Registrar's Office, McGill University, Montreal 2, Quebec.

Announcements of Faculties and Schools as follows:

General Announcement

School Certificate Examinations

Scholarships, Bursaries, and Loan Funds

Faculty of Arts and Science (Degrees in Liberal Arts and in Pure Science. There is a separate Announcement for the School of Commerce.)

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Faculty of Dentistry

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Faculty of Law

Faculty of Music

Faculty of Divinity

**Faculty of Graduate Studies and Research*

School of Commerce

Library School

School of Physical Education

School for Graduate Nurses

School of Physical and Occupational Therapy

School of Social Work

**Macdonald College* (Faculty of Agriculture, School of Household Science, and School for Teachers.)

French Summer School

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INDEX

	PAGE
Accident Insurance.....	4526
Admission.....	4528
Adult Education Service.....	4644
Advanced Diploma Course.....	4539
Advancement from Year to Year.....	4589
Affiliated Colleges.....	4516
Agriculture Teaching Certificate.....	4591
Attendance at Classes.....	4520
B.Sc. (H.Ec.) Course.....	4593
Board and Lodging.....	4523
Books, Supplies.....	4630
B.Sc. (Agr.) Course.....	4540
Bursaries, Scholarships, Prizes.....	4631
Conduct of Students.....	4519
Contagious Diseases.....	4522
Courses Offered.....	4528
Courses, Detailed Description of:—	
B.Sc. (Agr.).....	4567
Diploma.....	4532
B.Sc. (H.Ec.).....	4596
Homemakers.....	4605
Teachers.....	4618
Courses of Study.....	4548
Diploma Course in Agriculture.....	4529
Diplomas, Teachers'.....	4613
Elementary Diploma.....	4613
Entrance Requirements:—	
General.....	4528
B.Sc. (Agr.) Course.....	4540
Diploma Course.....	4530
B.Sc. (H.Ec.) Course.....	4593
Homemaker Course.....	4604
School for Teachers.....	4612
Evaluation of Courses.....	4548
	4503

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INDEX

	PAGE
Accident Insurance.....	4526
Admission.....	4528
Adult Education Service.....	4644
Advanced Diploma Course.....	4539
Advancement from Year to Year.....	4589
Affiliated Colleges.....	4516
Agriculture Teaching Certificate.....	4591
Attendance at Classes.....	4520
B.Sc. (H.Ec.) Course.....	4593
Board and Lodging.....	4523
Books, Supplies.....	4630
B.Sc. (Agr.) Course.....	4540
Bursaries, Scholarships, Prizes.....	4631
Conduct of Students.....	4519
Contagious Diseases.....	4522
Courses Offered.....	4528
Courses, Detailed Description of:—	
B.Sc. (Agr.).....	4567
Diploma.....	4532
B.Sc. (H.Ec.).....	4596
Homemakers.....	4605
Teachers.....	4618
Courses of Study.....	4548
Diploma Course in Agriculture.....	4529
Diplomas, Teachers'.....	4613
Elementary Diploma.....	4613
Entrance Requirements:—	
General.....	4528
B.Sc. (Agr.) Course.....	4540
Diploma Course.....	4530
B.Sc. (H.Ec.) Course.....	4593
Homemaker Course.....	4604
School for Teachers.....	4612
Evaluation of Courses.....	4548
	4503

MACDONALD COLLEGE

	PAGE
Examinations in:—	
Diploma Course.....	4537
B.Sc. (Agr.) and B.Sc. (H.Ec.) Courses.....	4588
Homemaker Course.....	4609
School for Teachers.....	4616
Expenses.....	4647
Extension Service.....	4644
Farm Day.....	4645
Farm Experience.....	4543
Fees.....	4523
Firearms.....	4520
General Information.....	4517
General Agriculture Option.....	4548
General Biology Option.....	4549
Graduate Courses.....	4590
Graduation Requirements.....	4543
Grant to Agricultural Students.....	4527
Guests.....	4522
Gymnasium Costumes.....	4527
Handicrafts.....	4646
Health Service.....	4525
High School Teachers' Diploma.....	4614
Homemaker Course.....	4605
Honour Standing.....	4589
Household Science, School of.....	4593
Illness.....	4520
Institute of Parasitology.....	4516
Intermediate Diploma.....	4613
Kindergarten Diploma.....	4613
Laundry.....	4525
Leave of absence.....	4521
Library.....	4644
Liquor.....	4520
Living Expenses.....	4523
Major Subjects.....	4548
Outfit Requirements for Women Students.....	4526
Partial Courses.....	4529
Pass Standing.....	4589

INDEX

	PAGE
Payments.....	4524
Pre-holiday Leave.....	4520
Prizes, Scholarships and Bursaries.....	4631
Probation.....	4520
Quarantine.....	4522
Quebec Government Grant.....	4527
Refunds.....	4524
Registration.....	4518
Religious Instruction.....	4629
Requirements for Graduation.....	4543
Residence Rules, General.....	4518
Residence Rules, Women Students.....	4521
Room Furnishings.....	4526
Scholarships, Prizes and Bursaries.....	4631
School for Teachers.....	4610
Single Rooms.....	4524
Stewart (Walter M.) Collection.....	4644
Student Activities.....	4525
Summer Work for Students.....	4566
Suspension.....	4519
Supplemental Examinations.....	4590
Travelling Expense Refund.....	4616
Trips, Household Science.....	4526
Uniforms.....	4526
Units, Course.....	4548
Visitors.....	4522



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(McGill University)

Degrees received from McGill University carry no institutional designation and are placed after those received elsewhere.

FACULTY OF AGRICULTURE

DEAN:—W. H. BRITAIN, M.S. in Agr., Ph.D. (Cornell), D.Sc. (U.B.C.), B.S.A., F.A.I.C., F.R.S.C., *Professor of Entomology and Chairman of the Department.*

HENRY R. C. AVISON, M.A., *Associate Professor of English, Chairman of the Department, and Director of the Adult Education Service.*

BRUCE E. BAKER, Ph.D. (Laval), *Assistant Professor of Chemistry.*

ANGUS BANTING, B.S.A. (Toronto), *Professor of Agricultural Engineering and Chairman of the Department.*

ROBERT S. BIGELOW, B.Sc. (Agr.), *Assistant Professor of Entomology.*

ROBERT I. BRAWN, B.S. (Penn. State), *Assistant Professor of Agronomy.*

ERIC O. CALLEN, B.Sc., Ph.D. (Edinburgh), F.L.S. *Assistant Professor of Plant Pathology.*

THOMAS W. M. CAMERON, T.D., M.A. (Edin.), B.Sc. (Vet. Sci.) (Edin.), D.Sc. (Edin.), Ph.D. (Lond.), M.R.C.V.S., F.R.S.C., *Professor of Parasitology, Director of the Institute of Parasitology, and Chairman of the Department of Parasitology.*

LAURENT PAUL-EMILE CHOQUETTE, D.V.M. (Montréal), M.Sc., *Lecturer and Research Assistant in Parasitology.*

DAVID S. CLARK, B.Sc. (Agr.), *Lecturer in Agricultural Bacteriology.*

R. H. COMMON, B.Sc., M.Agr. (Belfast), Ph.D., D.Sc. (London), F.R.I.C. *Professor of Chemistry and Chairman of the Department.*

JOHN DOUGLAS COOKE, B.Sc. (P.Ed.), *Director of Athletics and Instructor in Chemistry.*

J. H. COOPER, B.Sc. (Agr.), Mem. A.S.A.E., M.A.I.C., *Associate Professor of Agricultural Engineering.*

JOHN G. COULSON, M.A. (Queen's), D.Sc. (Montréal), F.A.I.C., *Professor of Plant Pathology and Chairman of the Department.*

EARLE W. CRAMPTON, M.S. (Iowa), Ph.D. (Cornell), F.R.S.C., F.C.I.C., F.A.I.C., *Professor of Nutrition and Chairman of the Department.*

D. G. DALE, D.V.M. (Toronto), *Assistant Professor of Animal Pathology.*

MACDONALD COLLEGE

- JEAN DAVID, L.S.A. (Montréal), Ph.D. (California), *Assistant Professor of Horticulture.*
- WALTER A. DELONG, B.S.A. (Toronto), M.Sc. (McGill), Ph.D. (Minnesota), F.A.I.C., *Associate Professor of Chemistry.*
- MARGARET H. DUBREUIL (MRS.), M.A. (Aberdeen), *Sessional Lecturer in English.*
- E. MELVILLE DUPORTE, Ph.D., *Associate Professor of Entomology.*
- D. FAIRBAIRN, B.A. (Queen's), Ph.D. (Rochester), *Associate Professor and Research Assistant in Parasitology.*
- FLORENCE A. FARMER, Ph.D., *Assistant Professor of Nutrition.*
- P. H. H. GRAY, M.A. (Oxon), D.Sc. (Lond.), *Professor of Bacteriology and Chairman of the Department.*
- LIONEL H. HAMILTON, M.S. (Wisconsin), *Associate Professor of Animal Husbandry, Director of Diploma Courses, and Field Representative.*
- PATRICIA MARIE HARNEY, B.Sc. (Agr.), *Lecturer in Horticulture.*
- ROBERT P. HARPUR, B.Sc. (N.Z.), M.Sc., Ph.D., *Assistant Professor and Research Assistant in Parasitology.*
- WILLIAM E. HAVILAND, Ph.D. (Harvard), *Associate Professor of Agricultural Economics.*
- G. O. HENNEBERRY, B.Sc. (Dalhousie), M.Sc., *Lecturer in Chemistry.*
- J. K. KINNEAR, M.A. (U.B.C.), *Lecturer in Physics.*
- J. E. LATTIMER, Ph.D. (Wisconsin), F.R.E.S., F.A.I.C., *Emeritus Professor of Agricultural Economics.*
- LEWIS E. LLOYD, B.Sc. (Agr.), M.Sc., Ph.D., *Assistant Professor of Nutrition.*
- E. A. LODS, D.Sc. (Montréal), M.S.A., F.A.I.C., *Associate Professor of Agronomy.*
- ALLAN CLYDE MALLOCH, B.Sc. (Queen's), *Assistant Professor of Agricultural Engineering.*
- W. A. MAW, M.S.A., F.P.S., *Professor of Poultry Husbandry and Chairman of the Department.*
- DAVID L. MACFARLANE, M.Sc. (Sask.), Ph.D. (Minnesota), *Professor of Agricultural Economics and Chairman of the Department.*
- FRANK O. MORRISON, B.A., B.Sc. in Agriculture, M.Sc. (Alberta), Ph.D., *Associate Professor of Entomology.*

OFFICERS OF INSTRUCTION

- J. E. MOXLEY, B.Sc. (Agr.), *Lecturer in Animal Husbandry.*
- H. R. MURRAY, M.Sc. (Cornell), *Associate Professor of Horticulture and Chairman of the Department.*
- A. R. NESS, B.S.A., *Professor of Animal Husbandry and Chairman of the Department.*
- N. NIKOLAICZUK, M.Sc. (Alberta), Ph.D. (Ohio State), *Associate Professor of Poultry Husbandry.*
- WILLIAM FRASER OLIVER, B.A. (McMaster), M.A., Ph.D. (Toronto), *Associate Professor of Physics.*
- O. A. OLSEN, B.S.A. (Sask.), M.Sc. (Man.), *Assistant Professor of Plant Pathology.*
- RÉAL LUCIEN PELLETIER, L.S.A. (Montréal), Ph.D. (Wisconsin), M.Sc., *Assistant Professor of Plant Pathology.*
- L. C. RAYMOND, M.S. (Wisconsin), F.A.I.C., *Professor of Agronomy and Chairman of the Department.*
- W. ROWLES, M.Sc., Ph.D., *Professor of Physics and Chairman of the Department.*
- H. A. STEPPLER, B.S.A. (Manitoba), M.Sc., *Associate Professor of Agronomy.*
- CHARLES D. TAPER, M.S.A. (U.B.C.), Ph.D. (Manitoba), *Assistant Professor of Horticulture.*
- J. P. TURGEON, B.S.A. (Montréal), M.Sc. (Wisconsin), *Lecturer in Dairying.*
- R. H. WALLACE, B.Sc. (Dalhousie), Ph.D., *Assistant Professor of Bacteriology.*
- W. E. WHITEHEAD, M.Sc., *Assistant Professor of Entomology.*

SCHOOL OF HOUSEHOLD SCIENCE

The School of Household Science is under the administrative jurisdiction of the Faculty of Agriculture.

DIRECTOR:—HELEN R. NEILSON, M.B.E., M.Sc., *Professor.*

KATHLEEN H. BROWN, B.Sc. (H.Ec.), *Lecturer in Home Economics.*

HELEN I. DEVEREAUX, M.A. (Tor.), *Assistant Professor of Home Economics.*

MACDONALD COLLEGE

F. ISABEL HONEY, M.A. (Tor.), *Associate Professor of Home Economics.*

MARJORIE M. JENKINS, B.Sc. (H.Ec.) (Alberta), M.Sc., *Lecturer in Textiles and Clothing.*

KATHLEEN S. MCCORMICK, B.A. (Toronto), *Lecturer in Home Economics.*

ALICE M. STICKWOOD, B.S., M.A. (Columbia), *Lecturer in Foods and Dietetics.*

MARGARET R. STEWART, B.H.S., *Lecturer in Home Economics: Dietitian.*

MAXINE T. TURNER-DAVIS, (Mrs. D. A.), B.Sc. (H.Ec.), *Lecturer in Home Economics.*

SCHOOL FOR TEACHERS

DIRECTOR:—DAVID C. MUNROE, M.A., *Professor of Education. Chairman of the Divisions of Foundation of Education and Practice Teaching.*

PHYLLIS BOWERS, B.A. (Queen's), *Assistant Professor of Education.*

CHARLES WAYNE HALL, M.A. (Bishop's), *Professor of Education. Chairman of the Division of Methods of Instruction.*

FRANK K. HANSON, Mus.D., *Professor of Education, Chairman of the Division of General Education.*

STUART C. M. HAWKINS, D. de l'U. (Paris), M.A., *Assistant Professor of Education.*

ARTHUR M. HENRY, B.A. (Lond.), M.A., *Associate Professor of Education.*

ADÈLE P. JACOBS (Mrs. R. D.), B.Sc. (P.Ed.), *Lecturer in Education.*

A. ELIZABETH JAUQUES, *Lecturer in Education.*

DAVID EDGAR MAHOOD, B.A. (Manitoba), M.Ed. (Saskatchewan), Ed.D. (Columbia). *Assistant Professor of Education.*

DOROTHY A. NICHOL, B.Sc. (P.Ed.), *Instructor in Physical Education.*

ESTELLE HOPE SCOTT, B.Ed. (Illinois), M.A. (Columbia). *Lecturer in Education.*

FRANCES A. SEXSMITH, B.A. (Tor.), *Lecturer in Education.*

OFFICERS OF INSTRUCTION

VISITING LECTURERS

C. C. BAYLEY, M.A. (Manchester), Ph.D. (Chicago), *Associate Professor of History, Faculty of Arts and Science.*

REV. FRANCIS A. C. DOXSEE, B.A. (Oxon.), *Honorary Lecturer in Religious Instruction.*

COLIN DOUGLAS GORDON, B.A. (Alberta), M.A., Ph.D. (Michigan), *Assistant Professor of Classics, Faculty of Arts and Science.*

REV. JOHN W. KERR, B.A., *Honorary Lecturer in Religious Instruction.*

REV. GEORGE G. D. KILPATRICK, D.S.O., B.A., D.D. (Tor.), D.C.L. (Bishop's), LL.D. (Mt. Allison), *Honorary Lecturer in Religious Instruction.*

MCGILL UNIVERSITY ADULT EDUCATION SERVICE

H. R. C. AVISON, M.A., *Director.*

HANDICRAFT DEPARTMENT

DORIS EILEEN BROWN RINFRET (Mrs. M.), *Instructor.*

FRANCES WREN, *Instructor.*

McLENNAN TRAVELLING LIBRARY

FRANCES J. MAUNSELL, *Librarian.*

Many officers of instruction give classes in all three divisions of Macdonald College; their names appear under that division in which the major portion of their work is done.

CALENDAR FOR SESSION 1954-55

1954

- September 7th, Tuesday* Registration, School for Teachers and Agriculture Teaching Specialists.
- September 8th, Wednesday* Registration, Homemaker students. Lectures begin, School for Teachers and Agriculture Teaching Specialists.
- September 11th, Saturday* Registration, Teaching Option, Fourth year B.Sc.(H.Ec.) students.
- September 16th, Thursday* Supplemental examinations begin, B.Sc.(Agr.) and B.Sc.(H.Ec.) courses.
- September 21st, Tuesday* Registration, Second year B.Sc.(H.Ec.) students and B.Sc.(Agr.) students taking Agricultural Engineering 39.
- September 29th, Wednesday* Registration, B.Sc.(Agr.), B.Sc.(H.Ec.) and Advanced Diploma Course students.
- October 1st, Friday* Registration, Handicrafts students. Lectures begin for B.Sc.(Agr.) B.Sc.(H.Ec.) and Advanced Diploma Course students.
- October 6th, Wednesday* Fall Convocation.
- October 11th, Monday* Thanksgiving Day. No classes.
- October 27th, Wednesday* Supplemental examinations begin, Diploma Course.
- October 28th, Thursday* Registration, Diploma Course students.
- October 29th, Friday* Lectures begin, Diploma Course.
- November 8th, Monday* Autumn term examinations begin, School for Teachers.
- November 22nd, Monday, to . . .* } First practice teaching period, School for Teachers.
- November 26th, Friday, inc . . .* }
- November 29th, Monday* Winter term begins, School for Teachers.
- December 22nd, Wednesday* Last day of lectures before Christmas, all schools. Classes end at 12.20 p.m.

1955

- January 4th, Tuesday* Lectures resumed, all schools.
- January 4th, Tuesday, to* }
- January 15th, Saturday, inc . . .* } Workshop period, School for Teachers.
- January 17th, Monday, to* }
- January 21st, Friday, inc* } Second practice teaching period, School for Teachers.
- January 13th, Thursday* First term lectures end, Agriculture and Household Science.

CALENDAR OF DATES

- January 17th, Monday*.....First term examinations begin, Agriculture and Household Science.
- January 24th, Monday*.....Second term begins, Agriculture and Household Science.
-General Assembly. Date to be announced.
- February 10th, Thursday*.....Macdonald College Founder's Day. No afternoon classes. (Sir William C. Macdonald, born February 10th, 1831, died June 9th, 1917.)
- February 22nd, Tuesday*.....Macdonald Royal. No classes.
- February 26th, Saturday*.....Winter term ends, School for Teachers.
- February 28th, Monday, to*.....} Third practice teaching period, School for
March 11th, Friday, inc......} Teachers.
- March 14th, Monday*.....Spring term begins, School for Teachers.
- March 19th, Saturday*.....Last day of lectures, Diploma Course.
- March 22nd, Tuesday*.....Examinations begin, Diploma Course. Supplemental examinations begin, B.Sc. (Agr.) and B.Sc. (H.Ec.) courses.
- March 31st, Thursday*.....Session ends for Diploma Course students.
- April 8th, Friday to*.....} Easter vacation. (To April 17th, School for
April 11th, Monday, inc......} Teachers.)
- April 15th, Friday*.....Last day of lectures, B.Sc.(Agr.) and B.Sc. (H.Ec.) courses.
- April 17th, Sunday*.....Baccalaureate Service, 3.00 p.m.
- April 19th, Tuesday*.....Examinations begin, B.Sc.(Agr.) and BSc., (H.Ec.) courses.
- April 30th, Saturday*.....Session ends for B.Sc.(Agr.) and B.Sc.(H.Ec.) students.
- May 16th, Monday*.....Examinations begin, Homemaker Course.
- May 19th, Thursday*.....Examinations begin, School for Teachers.
- May 25th, Wednesday*.....Convocation.
- May 29th, Sunday*.....Divine Service, School for Teachers and Homemaker students.
- June 2nd, Thursday*.....Graduation exercises, School for Teachers, School of Household Science, Handicrafts Course. End of session.
-Farm Day. Date to be announced.

Macdonald College

Macdonald College, which was founded and endowed by the late Sir William C. Macdonald, is incorporated with McGill University, and is situated twenty miles west of Montreal, at Ste. Anne de Bellevue, Que. It is composed of the Faculty of Agriculture, which includes the School of Household Science, and of the School for Teachers for the Protestant schools of the Province of Quebec.

FACULTY OF AGRICULTURE

The work of the agricultural departments of the College falls into three main divisions: teaching, research, and extension. Teaching and research form the major part of their work. Extension service is undertaken by departments as the need or opportunity may arise.

Information on extension work under the McGill Adult Education Service will be found on page 4644.

SCHOOL OF HOUSEHOLD SCIENCE

The School of Household Science is an integral part of the Faculty of Agriculture. The main function of the School is teaching, both in relation to the home and for professional service in institutions.

SCHOOL FOR TEACHERS

The School for Teachers is a School of McGill University, controlled by a committee established under an agreement with the Government of the Province of Quebec. The School trains elementary, intermediate, and kindergarten teachers for the Protestant schools of the Province of Quebec. Courses leading to the High School Diploma and the Bachelor of Education degree are also offered.

THE INSTITUTE OF PARASITOLOGY

This Institute, located at Macdonald College, is governed by a joint committee of the National Research Council and McGill University, and has, as its main functions, the prosecution of research on animal parasites and the instruction of graduate students

ASSOCIATED COLLEGES

By special agreement, certain institutions have arranged to provide their students with a course of study substantially equivalent to the first two years in Agriculture and Household Science at Macdonald College. Students who have satisfactorily completed such a course of study and are specifically recommended by the authorities of their college are permitted to enter the third year at Macdonald College.

GENERAL INFORMATION

The following are the Institutions with which the foregoing arrangement exists:—

Nova Scotia College of Agriculture, Truro, N.S.
(Agriculture);

Prince of Wales College, Charlottetown, P.E.I.
(Agriculture and Household Science);

Memorial University of Newfoundland, St. John's, Newfoundland
(Household Science).

GENERAL INFORMATION

POST OFFICE ADDRESS

There is a post office in the main building, and all mail should be addressed simply: Macdonald College, Que.

RAILWAYS

Ste. Anne de Bellevue, Que., is on the main lines of the Canadian National Railways and of the Canadian Pacific Railways, 20 miles west of Montreal. The local stations are but a short walk from the College. Baggage checks should be surrendered at the Administration Office, Room 11, Main Building, where arrangements will be made for the transfer of baggage upon entering and leaving College.

FREIGHT AND EXPRESS

The address for express or freight parcels is:—Ste. Anne de Bellevue (Jacques Cartier Co.), Que.

TELEGRAMS

Telegrams should be addressed:—Macdonald College, Ste. Anne de Bellevue, Que.

TELEPHONES

Administrative:—Ste. Anne de Bellevue, No. 335.

Men's Residence:—Ste. Anne de Bellevue, No. 9082, 9086

Main Building Dormitory:—Ste. Anne de Bellevue, Nos. 9003, 9088.

Harrison House:—Ste. Anne de Bellevue, No. 4407.

Women's Residence:—Ste. Anne de Bellevue, No. 9008, 9095.

HIGHWAY

The Quebec provincial highway No. 2 passes through Ste. Anne de Bellevue.

BANK AT STE. ANNE DE BELLEVUE

The Bank of Montreal.

MACDONALD COLLEGE

CHURCHES

The following denominations are represented at Ste. Anne de Bellevue:

Church of England in Canada,
Roman Catholic Church in Canada,
United Church of Canada.

Students of all religious denominations are free to enter Macdonald College.

ADMISSION

A form of application for admission to the Faculty of Agriculture, including the School of Household Science, will be found at the beginning of the Announcement. Prospective students must read the details relating to entrance requirements.

Prospective students of the School for Teachers are referred to page 4610.

REGISTRATION

Students are required to register before 4 p.m. on the opening day of each session of the Faculty or School in which they have been accepted, and before entering residence to obtain a residence card from the Secretary's Office. Registration at a later date is permitted only to those who obtain the consent of the Dean or Director of the Faculty or School concerned.

Students are not permitted to enter any class until they have registered.

Upon registering students are required to sign the following declaration:—"I hereby accept and submit myself to the rules and regulations of Macdonald College, and of the Faculty or School thereof in which I am registered, and to any amendments thereto which may be made while I am a student of the College, and I promise to observe the same."

RESIDENCE

All regular students are required to live in residence.

Due to the necessity of accommodating conventions and short courses during the summer months, resulting in a limited time available for repairs and cleaning, no student will be admitted to residence before the date set for registration in the course for which he or she has been accepted. Nor may a student remain in residence after the session ends, nor during the Christmas holidays (see page 4524). Exceptions to this rule will be made in the case of certain student officers whose duties require their presence before the opening date, members of the football team who have been accepted for pre-season training, students preparing for supplemental examinations and other students under exceptional circumstances by permission of the Warden.

CONDUCT AND ATTENDANCE

Students returning early to write, or prepare for, supplemental examinations, may enter residence, by special permission, not earlier than one week before the date of their first examination. Application for residence accommodation must be sent with the application for supplemental examination, before September 1st. The charge for room and board for this period will be \$12.50 for a week or any part of a week.

Students may not invite relatives or friends to stay overnight in the residence without permission from the Housekeeper or Warden of Residence.

For the admission of visitors to the Dining Room tickets must be purchased at the Dietitian's Office, Women's Residence, at the Administration Office in the Main Building, or from the doorman on duty.

Students are held responsible for the care of their rooms and of their furnishings.

Students are recommended to mark clearly, before coming to the College, all articles of wearing apparel, sheets, pillow cases, etc.

Detailed regulations are printed separately and issued to students after arrival.

CONDUCT AND ATTENDANCE

The general responsibility for the maintenance of discipline in each residence is vested in a Warden, but, through a system of self-government, students are encouraged to accept the greatest possible amount of responsibility in connection with their own affairs. Enforcement of necessary regulations, exaction of disciplinary measures, and regulation of conduct *in and out of residence*, is largely in the hands of a House Committee for each residence, elected by the students from among their own number.

Matters of discipline connected with or arising from the general arrangement for teaching within a Faculty or School are under the jurisdiction of the Dean of the Faculty or Director of the School concerned.

Students may be admonished by a professor or instructor for improper conduct and may be reported to the Dean or Director concerned. If considered advisable, such conduct shall be reported to parents or guardians.

Students found guilty of immoral, dishonest, or other improper conduct, the violation of rules, or wilfully causing damage to persons or property, shall be liable to College discipline, which includes the power of expulsion (subject to the approval of the Senate of McGill University), of suspension from classes or residence, (also in the case of women students,

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Students are not permitted to enter any class until they have registered.

Upon registering students are required to sign the following declaration:—"I hereby accept and submit myself to the rules and regulations of Macdonald College, and of the Faculty or School thereof in which I am registered, and to any amendments thereto which may be made while I am a student of the College, and I promise to observe the same."

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Students found guilty of immoral, dishonest, or other improper conduct, the violation of rules, or wilfully causing damage to persons or property, shall be liable to College discipline, which includes the power of expulsion (subject to the approval of the Senate of McGill University), of suspension from classes or residence, (also in the case of women students,

confinement to residence), of exclusion from all College functions, including class or society meetings, plays, dances, etc., of disqualification from competing for honours or prizes, and of levying fines. Fines may also be imposed or assessments made for damages made by individuals or groups of students.

Bringing liquor into the College is considered a serious breach of discipline, and students who indulge in the use of liquor, or who frequent places where it is sold, may be required to withdraw from the College.

Students are not permitted to bring firearms into their rooms, nor is the use of firearms allowed on the College grounds.

Women students are forbidden to go on the river—winter or summer. "Hitchhiking" is not permitted.

Gambling is not permitted on College property.

Unauthorized entrance to the Women's Residence by men students, or to the Men's Residence by women students, will result in immediate suspension of the guilty persons, followed by expulsion proceedings.

Students are requested not to make application for additional leave either before or after holiday periods, as such leaves can only be granted in case of illness or other exceptional circumstances.

For late registration or for absence from classes on the last day before or the first day following a holiday period, there will be a penalty of \$3.00 for each day or part of a day.

During illness students are under the direction of the Medical Officer and may not leave the residence or infirmary without his permission.

Punctual attendance at all classes, laboratory periods, tests, etc., is expected of all students. Absences can only be excused on the ground of necessity or illness, of which proof may be required. Special attention is called to the fact that the completion of all laboratory work is obligatory and the opportunity to make up work missed can only be provided in the case of properly excused absences.

The College has the power to refuse examinations to those students who persist in absenting themselves from classes without permission.

Any student who is unwilling to submit cheerfully to the restrictions of college life, whose conduct does not furnish satisfactory evidence of diligence and earnestness of purpose, or whose work is definitely unsatisfactory, may be placed on probation, or may be required to withdraw from the college. Degrees of probation are: 1. The student on probation is permitted to remain on trial, subject to satisfactory work and conduct; 2. The student on probation is not allowed to participate in competitive events, and is not permitted to take part in plays or other activities involving undue loss of time.

LEAVE OF ABSENCE

WOMEN STUDENTS

In order to avail themselves of leave privileges, women students in residence must present at the beginning of the session a form signed by parent or guardian giving general permission or specifying the manner in which leave may be spent. Forms for this purpose, and details of leave allowances, are sent to all students before the date set for registration.

The amount of leave permitted is based on the student's year. A student is entitled to the leaves accorded those in her year only while in good academic standing. Conditioned students in the Second, Third or Fourth year have the allowances granted to the year below.

Except in cases of emergency, telephone messages or telegrams requesting leave of absence for women students will on no account receive consideration.

Students wishing to stay at hotels, lodges, etc., while on leave, or to go on skiing trips, are required to have the written consent of their parents to do so.

On no account shall a student be absent from college without having complied with the regulations regarding registration of leaves, or without the knowledge and consent of the Warden. Absence from College without permission is a serious offence which renders the student liable to instant suspension or dismissal. If prevented from returning after an absence, due to illness or other cause, students must advise the Warden immediately, and these students must report to the Warden's office immediately upon their return.

Students are urged to have dental work attended to before entrance, though dental appointments will be allowed in cases of urgency. Appointments to visit a physician are allowed on production of a letter from the physician indicating the date and hour of the appointment.

All correspondence regarding the conduct of women students in residence should be addressed to The Warden, Women's Residence, Macdonald College, P.Q.

MEN STUDENTS

First Year Diploma and Degree students must obtain permission from the Dean should they wish to have overnight leave of absence. All students who expect to be absent from the College should leave some record of their movements.

CONTAGIOUS OR INFECTIOUS DISEASES

Students on holiday, or accepted candidates for admission, who become subject to an attack of any contagious or infectious disease, or who reside in any dwelling in which any such disease exists, shall be subject to the following quarantine regulations:—

	Quarantine to be required after last exposure to infection.	Earliest date of return or admission to College after an attack.
Scarlet Fever . . .	14 days	Six weeks, and then only if no desquamation or sore throat.
Diphtheria . . .	12 days	Three weeks, if convalescence is complete, provided two negative throat cultures at least twenty-four hours apart have been obtained.
Measles	16 days	Three weeks, if all desquamation and cough have ceased.
Whooping-Cough.	21 days	Six weeks from commencement of whooping, if the characteristic spasmodic cough and whooping have ceased. Earlier if all cough has gone.
German Measles	16 days	Two or three weeks, according to the nature of the attack.
Mumps	24 days	Two weeks after the disappearance of all swelling.
Influenza	14 days	Two weeks after disappearance of definite symptoms of influenza.
Typhoid	21 days	Four weeks if all symptoms have disappeared and convalescence is complete.
Small-pox	16 days	Two weeks after the desquamation (which follows the falling of scales) has completely terminated.
Chicken-pox . . .	14 days	Ten days after the desquamation has completely terminated.

In all cases of students, or accepted candidates for admission, suffering from, or coming in contact with those suffering from any contagious or infectious disease, a medical certificate shall be required before they are allowed to return to the College.

VISITORS

Women students in residence may receive visitors any day between the hours of 4.00 and 6.00 p.m. and from 7.00 until 9.00 p.m., and at any time up to 11.45 p.m. on Saturdays. Visitors may be shown over the Residence only on Saturdays, except in the case of parents or friends from a distance. Guests may be entertained in the Reception Rooms and the Common Room; only parents and women friends may be shown students' bedrooms.

Women visitors to the Men's Residence may be entertained in the Reception Rooms only.

MUSIC

Music finds a place in the recreative and social activities of the College. Concerts, organ recitals, lectures, etc., will be given from time to time. It is suggested that those having musical instruments should bring them.

FEES—TUITION

The College reserves the right to make changes without notice in its published schedule of tuition, board and residence, and other fees.

Course	Consolidated fee*	Student Activities		First instalment of room and board	Due on entrance	
		Men	Women		Men	Women
B.Sc. (Agr.).....	\$150.00	17.00	12.00	55.00	222.00	217.00
Diploma						
Children of farmers of the Province of Quebec, the Ottawa valley in Ontario, and the Maritime Provinces.....	20.00†	11.55	12.00	50.00	81.55	82.00
All others.....	100.00	11.55	12.00	50.00	161.55	162.00
Partial students						
All years, plus tuition at the rate of \$10.00 per course per term.....	34.00	17.00	12.00	55.00	106.00	101.00
B.Sc. (H.Ec.).....	175.00	—	12.00	55.00	—	242.00
Homemaker						
Children of farmers of the Province of Quebec....	25.00	—	12.00	50.00	—	87.00
All others.....	300.00	—	12.00	50.00	—	362.00
School for Teachers, all courses except B.Ed.	145.00	13.35	12.00	60.00	218.35	217.00
B.Ed. Course.....	155.00	13.35	12.00	60.00	228.35	227.00
Agriculture Specialist						
Certificate.....	150.00	13.35	12.00	60.00	223.35	222.00
Handicrafts.....	360.00	10.00	10.00	50.00	420.00	420.00

*Includes the following fees: registration, tuition, laboratory, medical and nursing, use of laundry rooms, breakage.

†No tuition fee is charged in this course.

BOARD AND LODGING

The fee for board and lodging is on a sessional basis, as follows:

Course	Total for Session	By Instalments	
		On Entrance	Monthly Thereafter
B.Sc. (Agr.).....	\$355.00	55.00	50.00
Diploma.....	250.00	50.00	50.00
B.Sc. (H.Ec.).....	355.00	55.00	50.00
Homemakers.....	450.00	50.00	50.00
School for Teachers.....	460.00	60.00	50.00
Agriculture Specialist Certificate.....	460.00	60.00	50.00
Handicrafts.....	400.00	50.00	50.00
Graduate students.....	\$12.50 per week, monthly in advance		

The above sessional fees cover board and lodging for the College session exclusive of the Christmas holidays.

MACDONALD COLLEGE

Students are not encouraged to remain in residence during the Christmas holidays. If, however, due to exceptional circumstances, special permission to remain in residence has been obtained from the Warden, the cost for room and board for this period will be \$12.50 for a week or any part of a week.

SINGLE ROOMS

There is an extra charge for occupancy of the few single rooms in each residence. The sessional rates for single rooms may be obtained on application to the Secretary.

PAYMENTS

All fees are payable in advance. There is no refund of tuition fees to students who leave for any cause other than personal illness, nor to those who are dismissed for neglect of work or violation of the rules.

No refunds of payments made on account of board and lodging will be made except to students who permanently leave the residence for cause during the session.

Payment for board and lodging may be made in monthly instalments, on entrance and on the first of each month thereafter, as shown above. Payment may be made in larger instalments if desired.

Students who fail at any time to make payment for board and lodging promptly on the first of each month *will be charged \$2.00 extra* for each time such failure occurs.

A list of the registered students whose accounts with the Secretary are in arrears will be sent to the Dean or Director of the Faculty or School concerned, on receipt of which the Dean, or Director, shall cause their names to be struck from the registers of attendance, and such students cannot be readmitted to any class or residence except on presentation of a special notice signed by the Secretary, certifying to the settlement of such account.

Avoidable breakage or damage to College property or equipment by a student, is charged to him on receipt of a report from the Chairman of the department concerned.

The Administration Office is open to receive payments from 9 a.m. to 4.30 p.m. daily—except Saturday, on which day the hours are from 9 a.m. to 12 noon.

All cheques, money orders, etc., should be drawn to the order of "The Secretary, Macdonald College," to whom all remittances, orders for dress material, etc., must be directed.

MISCELLANEOUS EXPENSES

STUDENT ACTIVITIES

Students entering the College are reminded that there are various student activities, such as the athletic associations, literary societies, class societies, etc., which they are expected to join. These affairs are in the hands of the students themselves, and the expenses of these organizations amount, for the session, as follows:—

	Men	Women
Degree Course students.....	\$ 17.00	\$ 12.00
Diploma Course students.....	11.55	12.00
Homemaker students.....	12.00
School for Teachers students....	13.35	12.00
Handicrafts students.....	10.00	10.00

At the request of the students themselves, the above fees will be collected from all students for the support of the athletic associations, literary societies, skating rink, accident insurance, etc.

MISCELLANEOUS FEES

Supplemental examinations, per paper.....	\$ 2.00
Official transcript of record.....	1.00
Conferring degree <i>in absentia</i>	10.00

LAUNDRY SERVICE

Weekly laundry service at moderate prices is provided by a Montreal laundry to which students may send their personal washing, sheets, pillow covers, and towels. Printed lists will be furnished, two copies of which, properly filled out, must accompany each parcel. Fully equipped laundry rooms are also provided in each residence for students' use.

HEALTH SERVICE

Medical and nursing attendance, major operations and illness excepted, will be provided to all students while in attendance at the College.

If a student's admission to a city hospital is ordered by the College Medical Officer, one half of all public ward charges is paid by the College, provided that the total obligation assumed by the College does not exceed \$125.00 in any one session for any one student. Should a student desire private accommodation, the difference in cost must be borne by him.

This contribution towards hospital expenses is made only when the illness or other condition requiring hospital treatment was not present or was unknown or undetected at the time of admission.

MACDONALD COLLEGE

During the session, all students are covered by a group accident insurance policy, the premium for which is included in the student activity fee.

BOOKS

Books, etc., in connection with the various courses may be purchased at the College Book Shop. In order to reduce the expense of textbooks as far as possible to individual students, an arrangement has been made whereby students of the School for Teachers pay to the Secretary the sum of \$2.00 per session for the use of books in certain departmental libraries; this saves students the necessity of purchasing individual copies of expensive books.

HOUSEHOLD SCIENCE TRIPS

Students in Household Science are taken to visit various institutions in connection with their work, from time to time during their course, more especially in the senior years. Each student is responsible for her own expenses, which are kept to the minimum amount.

SUPPLIES

Material and supplies required for classes in Textiles and Clothing are provided by the students concerned and purchased at the direction of the instructor.

ROOM FURNISHINGS

Bedrooms are furnished with closets, beds, mattresses, blankets, pillows, and the necessary furniture.

Each student is expected to provide his or her own laundry bag, toilet soap, drinking glass, four sheets, about 90 inches long, 60 inches wide; two pillow covers, 34 inches long, 20 inches wide; hand towels and bath towels; flashlight.

Each room is provided with picture moulding. Students are permitted to bring rugs, pictures, etc., but are not allowed to drive tacks or nails into walls or woodwork, nor to paste pictures on the walls.

Women students are required to provide sash curtains and curtain rods for the windows in their rooms.

OUTFIT REQUIREMENTS FOR WOMEN STUDENTS

SCHOOL OF HOUSEHOLD SCIENCE:—No uniforms are required in the First year of the B.Sc. (H.Ec.) course. Students in the Homemaker Course, and in the Second, Third, or Fourth year of the B.Sc.(H.Ec.) course will be advised of the uniform requirements on acceptance or promotion.

OUTFITS FOR WOMEN

SCHOOL FOR TEACHERS:—Women students of the School for Teachers wear a uniform consisting of a Macdonald tartan kilt and a white blouse. Details are sent with the letters of acceptance.

Brown oxfords with low rubber heels are required; stockings must correspond in colour.

The uniform is worn at all classes, and prospective students are requested to note carefully the regulations with reference to it. If in doubt in regard to any detail write to the Director for information.

A smock of printed material (cretonne) is useful when teaching certain subjects and when engaged in practical work.

GYMNASTIC COSTUME

Women students taking work in the gymnasium are required to wear the regulation gymnastic costume consisting of a tunic, shirt waist, briefs, and short, white woollen socks and running shoes. The tunic and briefs must be bought at the College Book Shop: the current prices are **\$5.50 and \$1.25, respectively.**

Students wishing to swim must provide themselves with bathing suits.

PROVINCIAL GOVERNMENT GRANT

The Department of Agriculture of the Province of Quebec grants to each graduate and undergraduate student in Agriculture who belongs to the Province of Quebec, and is registered for regular courses, \$15.00 per month of attendance in studying according to the time table in the Faculty of Agriculture, Macdonald College, to apply on board and lodging. This amount will be paid in two instalments, in January and in May.

Faculty of Agriculture

The following courses of study are offered in the Faculty of Agriculture:—

I. Courses in Agriculture—

Partial Courses (page 4529).

A two-year Diploma Course (page 4529).

Advanced Diploma Course (page 4539).

A four-year Course leading to the Degree of Bachelor of Science in Agriculture, [B.Sc. (Agr.)] (page 4540).

Graduate Courses in the Faculty of Graduate Studies and Research, McGill University (page 4590).

II. Courses in Household Science:—

Partial Courses (page 4609).

A one-year (Homemaker) Course (page 4604).

A four-year Course leading to the Degree of Bachelor of Science in Home Economics [B.Sc.(H.Ec.)] (page 4593).

III. Specialist Teaching Certificate:—

Offered in collaboration with the School for Teachers (page 4591)

ENTRANCE REQUIREMENTS

GENERAL

All candidates for admission:—

1. Except where otherwise provided, must have passed their seventeenth birthday.
2. Must produce satisfactory evidence as to moral character.
3. Must produce medical certificate of physical health on forms supplied by the College. A certificate of vaccination must be attached as follows:—(a) Successful vaccination within seven years; or, (b) Immunity to vaccine after two recent unsuccessful vaccinations—such certificate of immunity to be good for five years from date.

When the number of women candidates is in excess of the accommodation, preference will be given to those from the rural districts of Quebec, the Maritime Provinces, and Eastern Ontario.

PERMISSION TO STUDY

Every candidate for admission to the Degree Course in Agriculture must, before beginning his course, obtain approval of his application from La Corporation des Agronomes, if he intends to practise as a professional agriculturist in the Province of Quebec after graduating. Forms of Application for Permission to Study and full particulars may be obtained from La Corporation des Agronomes de la Province de Québec, Room 410, 10 St. James St. W., Montreal, or from the Registrar, Macdonald College.

Failure to comply with the regulations of the Corporation may cause a delay of a year or more before the candidate may be legally authorized to practise his profession in the Province of Quebec. Application for permission to study must be made before August 1st, 1954.

COURSES IN AGRICULTURE —

PARTIAL COURSES

Partial courses may be taken as follows:—

1. In one or more courses of the B.Sc. (Agr.) curriculum by matriculated students who shall be designated partial students of the Degree Course.
2. In one or more courses of the Diploma Course curriculum by students who shall be designated partial students of the Diploma Course.
3. At the option of the Dean and the departments concerned, partial students of the Diploma Course may be permitted to follow certain courses of the Degree Course curriculum, though not for credit towards a degree. Such students shall pay the tuition fees applying to courses of the Degree Course curriculum.

The main purpose of the Partial Course is to enable students from other faculties or other universities to integrate their previous courses with those at Macdonald College. No student proceeding to a degree will be permitted to register for more than one session as a partial student. Applications in all cases must be approved by the Dean of the Faculty of Agriculture, and registration must be made in the regular way before students enter upon their work.

For regulations regarding fees applicable, see page 4523.

DIPLOMA COURSE

This is a two-year course of five months' duration in each year commencing about November 1st, and finishing about March 31st. It affords

a special opportunity of spending one or two winter seasons in studying Agriculture, and the time is selected with a view to interfering as little as possible with farm operations. It is intensely practical in character and is designed with the following objects in mind:—To give the largest amount of information and training in practical agriculture in the shortest possible time; to equip the student for solving his future problems; to awaken him to the many opportunities on the farm; to give him an inspiration in his agricultural work; and to enable him to fill a more useful place in rural citizenship.

The work of the first year is taken by all students in common; in the second year a student may choose subjects that have to do either with livestock farming or fruit farming. A diploma is granted to each student who completes the two years' work successfully.

DIPLOMA COURSE ENTRANCE

1. For General Requirements, see page 4528.
2. All candidates for admission to the Diploma Course must have passed their sixteenth birthday, must be able to read and write the English language acceptably, be proficient in the use of arithmetic, and demonstrate a practical knowledge of farm operations.

DIPLOMA COURSES

SYLLABUS DIPLOMA COURSE

SUBJECTS	Course Numbers	First Term per week		Second Term per week	
		Lects.	Labs.	Lects.	Labs.
FIRST YEAR					
Agricultural Engineering:—					
Farm Machinery.....	1	2	1		
Farm Construction.....	2			1	2
Agriculture.....	1	1		1	
Agronomy:—					
Soils and Soil Management.....	1	3			
Hay and Pasture Crops.....	3			2	1
Corn and Root Crops.....	5			3	
Animal Husbandry:—					
Farm Live Stock.....	1	3	2	2	2
Bacteriology.....	1			1	1
Botany.....	1	2	1		
Chemistry.....	1			2	1
English.....	2	3		3	
Entomology.....	3	2	1		
Horticulture:—					
General Horticulture.....	4	1	1	1	1
Mathematics.....	1	1	1	1	1
Poultry Husbandry:—					
Productive Poultry Husbandry....	1	2	1	2	1
SECOND YEAR					
LIVESTOCK FARMING GROUP					
Agricultural Engineering:—					
Land Drainage and Farm Sanitation.	6	2	2		
Farm Shopwork.....	7			1	2
Agronomy:—					
Crop Management.....	7			2	1
Grain Crops.....	9	2	1		
Animal Husbandry:—					
Farm Live Stock.....	6	2	2	2	2
Live Stock Breeding.....	7			2	
Animal Nursing.....	6			2	1
Dairying.....	6			2	2
Economics:—					
Economic Problems.....	7	2	1		
Farm Accounts and Management	8	3	1		
English.....	7	1	1	1	1
Nutrition:—					
Feeds and Feeding.....	6	2			
Physics.....	6	1	2		
Poultry Husbandry:—					
Poultry Management.....	6			2	1
Project.....	6	2		2	
SECOND YEAR					
FRUIT FARMING GROUP					
Agricultural Engineering:—					
Land Drainage and Farm Sanitation.	6	2	2		
Farm Shopwork.....	7			1	2
Agronomy:—					
Crop Management (Elective)....	7			2	1
Economics:—					
Economic problems.....	7	2	1		
Farm Accounts and Management.	8	3	1		
English.....	7	1	1	1	1
Horticulture:—					
Vegetable Gardening.....	6	2	2	2	2
Ornamental Gardening.....	7	2	1		
Fruit Growing.....	8	2	2	2	2
Physics.....	6	1	2		
Plant Pathology:—					
Plant Diseases.....	6			2	1
Poultry Husbandry:—					
Poultry Management.....	6			2	1
Project.....	6	2		2	

DESCRIPTION OF DIPLOMA COURSES

AGRICULTURAL ENGINEERING

1. FARM MACHINERY

(a) A study of the gas engine as applied to stationary purposes, the automobile, and the tractor.

(b) Implements and Machinery. The use and adjustments of tillage and harvesting machinery.

1st Yr.:—2 lects., 1 lab., per wk., 1st term. *Professors Cooper and Malloch*

2. FARM CONSTRUCTION

(a) Farmstead planning including the arrangement of the various buildings, the planning of houses and barns; fences and fencing.

(b) Carpentry and concrete work.

1st Yr.:—1 lect., 2 labs., per wk., 2nd term. *Professors Banting and Malloch*

6. LAND DRAINAGE

(a) The water table and its control; surface drains and underdrainage.

(b) Farm Sanitation. Water supplies and water systems, methods of sewage disposal.

2nd Yr.:—2 lects., 2 labs., per wk., 1st term. *Professor Banting*

7. FARM SHOPWORK

Blacksmithing, rope splicing, soldering, gas and electric welding.

2nd Yr.:—1 lect., 2 labs., per wk., 2nd term. *Professor Cooper*

Text Book:—Jones—Farm Shop Practice.

AGRICULTURE

1. A general course on Agriculture designed to give the student a proper conception of farming as an occupation and an appreciation of some important considerations in the selection and operation of farms.

1st Yr.:—1 lect. per wk., 2 terms. *Professor Hamilton*

AGRONOMY

1. SOILS AND SOIL MANAGEMENT

Classes of soil, tillage, rotation, manuring, fertilizers, liming, drainage, etc., will be studied with a view to enabling the student to manage the soil on his own farm to best advantage.

1st Yr.:—3 lects. per wk., 1st term. *Professor Lods*

DIPLOMA COURSES

3. HAY AND PASTURE CROPS

These crops will be studied from the standpoints of their importance, varieties, culture, and management.

1st Yr.:—2 lects., 1 lab., per wk., 2nd term.

Professor Steppler

5. CORN AND ROOT CROPS

As with Hay and Pasture Crops.

1st Yr.:—3 lects. per wk., 2nd term.

Professor Raymond

7. CROP MANAGEMENT

Factors determining the crops to grow, cropping schemes for typical situations in Eastern Canada. Fertilizers and seed will be given further attention in this course.

2nd Yr.:—2 lects., 1 lab., per wk., 2nd term.

Professor Raymond

9. GRAIN CROPS

As with Hay and Pasture Crops.

2nd Yr.:—2 lects., 1 lab., per wk., 1st term.

Professor Lods

ANIMAL HUSBANDRY

1. FARM LIVESTOCK

Commercial types and classes of farm stock, their care and management, feeding, breeding, and judging.

1st Yr.:—3 lects., 2 labs., per wk., 1st term; 2 lects., 2 labs., per wk., 2nd term.

Professor Hamilton and Mr. Moxley

6. FARM LIVESTOCK

A continuation of course 1, but dealing particularly with purebred stock.

2nd Yr.:—2 lects., 2 labs., per wk., 2 terms. *Professors Ness and Hamilton*

7. LIVESTOCK BREEDING

In this course the more important basic principles underlying breeding practice are considered. Selection of breeding animals is studied in the light of what is known in regard to reproduction, transmission of characters, heredity, and environment.

2nd Yr.:—2 lects. per wk., 2nd term.

Mr. Moxley

ANIMAL NURSING

6. The course will cover situations usually encountered by farm managers and herdsmen.

2nd Yr.:—2 lects., 1 lab., per wk., 2nd term.

Professor Dale

MACDONALD COLLEGE

BACTERIOLOGY

1. AGRICULTURAL BACTERIOLOGY

Bacteria in relation to water, sewage, milk, and soil fertility; food preservation and food poisoning.

1st Yr.:—1 lect., 1 lab., per wk., 2nd term.

Mr. Clark

BOTANY

1. AGRICULTURAL BOTANY

The course consists of a study of the fundamentals of growth and reproduction processes in plants. The botany of economic plants will be studied as much as possible and consideration given to weeds and weed seeds and their control.

1st Yr.:—2 lects., 1 lab., per wk., 1st term.

Professor Olsen

CHEMISTRY

1. Elementary Chemistry, with applications to soils, fertilizers, feeding stuffs, and insecticides and fungicides.

1st Yr.:—2 lects., 1 lab., per wk., 2nd term.

Mr. Henneberry

DAIRYING

6. A study of the composition of milk, the production of quality milk on the farm, pasteurization, butter and cheese processes. Testing dairy products, separating milk, butter and cheese making.

1st Yr.:—2 lects., 1 lab., per wk., 2nd term.

Mr. Turgeon

ECONOMICS

7. ECONOMIC PROBLEMS OF THE AGRICULTURAL INDUSTRY

A survey of the production and marketing of the principal farm products. The place of agriculture in the Canadian economy, its economic problems and prospects.

2nd Yr.:—2 lects., 1 lab., per wk., 1st term.

Dr. Haviland

8. FARM ACCOUNTS AND FARM MANAGEMENT

A system of single entry farm accounts involving inventories, cash receipts and expenses; a system of production records; the analysis of farm account and production records as a means of improving efficiency of production; farm income tax. A study of the economic guides to farm

DIPLOMA COURSES

management decisions. A farm visit followed by (1) detailed study of the farm visited, and (2) the development of alternative farm management plans using the budget method.

2nd Yr.:—3 lects., 1 lab., per wk., 1st term. *Professor MacFarlane*

ENGLISH

The students will be divided into a Senior and a Junior Group according to their attainments in English Speech and Literature:—

2. Literature, written composition, and public speaking are included in the course.

1st Yr.:—3 lects. per wk., 2 terms. *Professor Avison*

7. Lectures and laboratory work include a supervised reading course; instruction in practical forms of writing, the conduct of public meetings, and debating and discussion methods.

2nd Yr.:—1 lect., 1 lab., per wk., 2 terms. *Professor Avison*

ENTOMOLOGY

3. An elementary treatment of the structure, habits, classification, and control of insects.

1st Yr.:—2 lects., 1 lab., per wk., 1st term. *Professor Morrison*

HORTICULTURE

4. GENERAL HORTICULTURE

A course dealing with the principles of farm horticulture, including the home garden, the propagation of plants, seed sowing, the improvement of the home surroundings, the farm orchard, and small fruits plantations.

1st Yr.:—1 lect., 1 lab., per wk., 2 terms. *Professor Murray and staff*

6. VEGETABLE GARDENING

The production of vegetables with reference to climate, soils fertilizers, seeds, spraying, harvesting, grading, packing, storage, marketing and processing, with practical instruction in the greenhouse and laboratory throughout the course.

2nd Yr.:—2 lects., 2 labs., per wk., 2 terms. *Professors Murray and David*

7. ORNAMENTAL GARDENING

Foundation planting; choice and care of ornamental trees, shrubs, vines, and flowers for the home grounds, and the making and care of lawns. Some instruction will be given in commercial floriculture.

2nd Yr.:—2 lects., 1 lab., per wk., 1st term. *Miss Harney*

MACDONALD COLLEGE

8. FRUIT GROWING

A practical study of orchard and small fruit production, including propagation, soils, fertilizers, culture, and other related phases, including spraying, harvesting, marketing, processing, and storage. One lecture per week during the second term will be used for complementary work on cold storage, by-products, etc

2nd Yr.:—2 lects., 2 labs., per wk., 2 terms. *Professors Taper and David*

MATHEMATICS

1. A review of elementary arithmetic; decimals, percentage, ratio and proportion, mensuration; agricultural problems.

1st Yr.:—1 lect., 1 lab., per wk., 2 terms. *Professor Banting*

NUTRITION

6. FEEDS AND FEEDING

A study of common animal feedingstuffs, and of their use in livestock feeding.

2nd Yr.:—2 lects. per wk., 1st term. *Professor Lloyd*

PHYSICS

6. An elementary course dealing with the fundamental principles of Physics and their application in agricultural practice.

2nd Yr.:—1 lect., 2 labs., per wk., 1st term. *Professor Oliver*

PLANT PATHOLOGY

6. PLANT DISEASES

Studies of important plant diseases in horticultural crops, including losses, symptoms, cause, and spread.

2nd Yr.:—(Fruit Farming Group) 2 lects., 1 lab., per wk., 2nd term
Professor Coulson

POULTRY HUSBANDRY

1. PRODUCTIVE POULTRY HUSBANDRY

The elements of poultry production and marketing applicable to general farm use. A study is made of the various breeds of chickens, ducks, geese, and turkeys and their general management through a complete production cycle.

1st Yr.:—2 lects., 1 lab., per wk., 2 terms. *Professor Nikolaichuk*

6. POULTRY MANAGEMENT PROBLEMS

The economic significance of the various factors influencing production returns on the basis of poultry management.

2nd Yr.:—2 lects., 1 lab., per wk., 2nd term.

Professor Maw

PROJECT

6. Second year students are required to submit a project in the form of an essay and a questionnaire to be handed in not later than March 15th. The project work will comprise outlining in detail the present organization of a farm business and the crop and livestock practices used on the farm. This will include actual or carefully estimated farm costs, farm returns, and net income which might be expected under normal conditions from the present farm business. It will also comprise the development of an alternate farm plan aimed at improving the productivity and income of the farm. This will include a careful appraisal of the costs involved and a statement as to how and when the proposed changes are to be made. An analysis of the proposed plan indicating its advantages together with a compilation of the costs, returns, and net income, which might normally be expected during one year's operation under average conditions, is also required.

Questionnaire forms for organizing the necessary farm facts will be distributed before the close of the first year. They must be filled in during the summer and submitted as a part of the project.

The project will rank as a subject with an allowance of 100 marks and will become the property of the College.

2nd Yr.:—The equivalent of 2 labs., per wk., 2 terms.

Supervising Committee:—*Professor Hamilton (Chairman),
Professors Cooper, MacFarlane, and Nikolaiczuk*

DIPLOMA COURSE EXAMINATIONS

All students are required to give satisfactory evidence of mastery of the material of lecture and laboratory. Examinations are held at the end of the first term in all courses given and at the end of each course. The examiner will pass in to the Registrar the final mark giving the standing of each student in all the work of the course.

Students who obtain 75 per cent and over are placed in the first class; those who obtain 60 and less than 75 per cent, in the second class; and those who obtain 40 and less than 60 per cent, in the third class.

For purposes of evaluation a full course consists of two lectures and two laboratory periods per week for one term or its equivalent and is

MACDONALD COLLEGE

rated at 100 marks. One lecture equals one laboratory period. More or less than full courses are rated proportionately. Students conditioned in papers of an aggregate value of 250 marks or less are required to write supplemental examinations in those subjects. Students conditioned in papers having an aggregate value of more than 250 marks are considered as having failed in the year's work.

Students who fail in the first year of the Diploma Course in Agriculture are not permitted to repeat the year, except by special action of the Faculty of Agriculture.

A student who is allowed to repeat a year may, by special permission be exempted from attending lectures and passing examinations in one or more subjects in which he has already passed creditably and be required to take one or more subjects of the following year in his course. The choice of subjects must involve no conflict of hours in the time table.

Examination in any subject may be refused because of absence without accepted excuse from one or more classes in the subject. See page 4520.

REGULAR SUPPLEMENTAL EXAMINATIONS

A regular supplemental examination is a first supplemental examination in a subject.

Regular supplemental examinations are held immediately preceding the opening of lectures in October, and following the sessional examinations in the spring.

A first supplemental examination in a subject, not involving the preparation of a special paper, may also be arranged in conjunction with the regular sessional examinations.

SPECIAL SUPPLEMENTAL EXAMINATIONS

Supplemental examinations taken at other times than those appointed, and supplemental examinations taken subsequent to a first supplemental examination, are special supplementals and must be arranged with the Registrar.

Every candidate for either a regular or a special supplemental examination is required to fill out an application form for such examination and to return it with the necessary fee (\$2.00 per paper) at least three weeks before the examination begins. Application forms may be obtained from the Registrar.

No student writing a supplemental examination in a subject shall be granted marks higher than the required pass mark—i.e., 40%.

ADVANCED DIPLOMA COURSE

Students who obtain at least high second-class standing in each year of the Diploma Course, may continue for a further year. For admission to the Third year the candidate's application and schedule of courses and any revision thereof must receive the approval of the Faculty.

The course is intended for those who do not desire a degree but are anxious to extend their educational equipment beyond the two-year course and to train themselves for the responsibilities of rural leadership. It is designed to permit those of good ability and some maturity to pursue a course where more emphasis is placed upon private study and individual effort than is possible during the first two years, when lectures and classroom exercises consume the bulk of the student's time.

During the session, which, for the Advanced Diploma Course, dates from the opening of the Degree Course, the student's time is divided between assigned studies, projects, and departmental work. His curriculum includes reading, preparing reports, writing essays, and course work.

The course is not rigidly prescribed and is intended to be of a broad and general character. Nevertheless, it provides opportunity for the student to pay special attention to those phases of agriculture in which he is particularly interested. The courses taken will be selected from those listed below, but the student may be permitted to attend others which may be of value to him. The courses will be selected in consultation with the Chairman of the Diploma Course Committee.

At the end of his course of study, the student will submit himself to examinations in the individual courses taken when required, and to a series of comprehensive examinations in practical and scientific agriculture, written and oral, set by a Board of Examiners appointed for the purpose.

An Advanced Diploma in Agriculture may be awarded at the completion of the year's work or may be withheld until the student has demonstrated the necessary capacity in the work undertaken.

Only a limited number of students will be accepted each year.

Courses may be chosen from the following list, supplemented, if desired, by others approved by the Faculty:—

AGRICULTURAL ENGINEERING:—31, 32, 33, and 34.

AGRONOMY:—31, 32, 33, 36, and 43 (1st term).

ANIMAL HUSBANDRY:—30, 34, 35, 41, 45 and 46.

BOTANY:—30.

MACDONALD COLLEGE

rated at 100 marks. One lecture equals one laboratory period. More or less than full courses are rated proportionately. Students conditioned in papers of an aggregate value of 250 marks or less are required to write supplemental examinations in those subjects. Students conditioned in papers having an aggregate value of more than 250 marks are considered as having failed in the year's work.

Students who fail in the first year of the Diploma Course in Agriculture are not permitted to repeat the year, except by special action of the Faculty of Agriculture.

A student who is allowed to repeat a year may, by special permission be exempted from attending lectures and passing examinations in one or more subjects in which he has already passed creditably and be required to take one or more subjects of the following year in his course. The choice of subjects must involve no conflict of hours in the time table.

Examination in any subject may be refused because of absence without accepted excuse from one or more classes in the subject. See page 4520.

REGULAR SUPPLEMENTAL EXAMINATIONS

A regular supplemental examination is a first supplemental examination in a subject.

Regular supplemental examinations are held immediately preceding the opening of lectures in October, and following the sessional examinations in the spring.

A first supplemental examination in a subject, not involving the preparation of a special paper, may also be arranged in conjunction with the regular sessional examinations.

SPECIAL SUPPLEMENTAL EXAMINATIONS

Supplemental examinations taken at other times than those appointed, and supplemental examinations taken subsequent to a first supplemental examination, are special supplementals and must be arranged with the Registrar.

Every candidate for either a regular or a special supplemental examination is required to fill out an application form for such examination and to return it with the necessary fee (\$2.00 per paper) at least three weeks before the examination begins. Application forms may be obtained from the Registrar.

No student writing a supplemental examination in a subject shall be granted marks higher than the required pass mark—i.e., 40%.

ADVANCED DIPLOMA COURSE

Students who obtain at least high second-class standing in each year of the Diploma Course, may continue for a further year. For admission to the Third year the candidate's application and schedule of courses and any revision thereof must receive the approval of the Faculty.

The course is intended for those who do not desire a degree but are anxious to extend their educational equipment beyond the two-year course and to train themselves for the responsibilities of rural leadership. It is designed to permit those of good ability and some maturity to pursue a course where more emphasis is placed upon private study and individual effort than is possible during the first two years, when lectures and classroom exercises consume the bulk of the student's time.

During the session, which, for the Advanced Diploma Course, dates from the opening of the Degree Course, the student's time is divided between assigned studies, projects, and departmental work. His curriculum includes reading, preparing reports, writing essays, and course work.

The course is not rigidly prescribed and is intended to be of a broad and general character. Nevertheless, it provides opportunity for the student to pay special attention to those phases of agriculture in which he is particularly interested. The courses taken will be selected from those listed below, but the student may be permitted to attend others which may be of value to him. The courses will be selected in consultation with the Chairman of the Diploma Course Committee.

At the end of his course of study, the student will submit himself to examinations in the individual courses taken when required, and to a series of comprehensive examinations in practical and scientific agriculture, written and oral, set by a Board of Examiners appointed for the purpose.

An Advanced Diploma in Agriculture may be awarded at the completion of the year's work or may be withheld until the student has demonstrated the necessary capacity in the work undertaken.

Only a limited number of students will be accepted each year.

Courses may be chosen from the following list, supplemented, if desired, by others approved by the Faculty:—

AGRICULTURAL ENGINEERING:—31, 32, 33, and 34.

AGRONOMY:—31, 32, 33, 36, and 43 (1st term).

ANIMAL HUSBANDRY:—30, 34, 35, 41, 45 and 46.

BOTANY:—30.

MACDONALD COLLEGE

ECONOMICS:—*20, 30, 31, and 32.

ENGLISH:—*14, *26.

ENTOMOLOGY:—34.

EXTENSION METHODS:—*30.

HORTICULTURE:—31, 33, 38, 39, and 40.

PLANT PATHOLOGY:—31.

POULTRY HUSBANDRY:—31, 33, 35, and 38.

B.Sc. (Agr.) COURSE

This is a four-year course leading to the degree of Bachelor of Science in Agriculture; the degree when abbreviated is designated B.Sc. (Agr.).

The curriculum is organized with equal standards and similar plans to those of the other faculties of the University. During the first two years the work undertaken is common to all students and is limited to subjects which are basic in the study of all branches of agriculture. In the Third and Fourth years the student may specialize in a single branch of agriculture, or, in special cases, he may choose a combination of related subjects. In either case the outline of work must offer a comprehensive training in the major work and cognate subjects.

ENTRANCE

1. For General Requirements, see page 4528.

2. All candidates for admission to the four-year course leading to the B.Sc. (Agr.) degree must produce one of the certificates indicated below. With the modifications noted, this applies also to all candidates for admission to the B.Sc. (H.Ec.) course.

a. A certificate of having passed the Junior School Certificate examination for entrance to the Faculty of Agriculture, which is held in June at McGill University and at other centres, and in September at McGill University only. All enquiries relating to this examination should be addressed to The Registrar, McGill University, Montreal 2, Que.

Every candidate must make application on a form which may be obtained from the Registrar's office, McGill University, Montreal. This application, with the proper fee, must reach the Registrar's office before 20th May for the June examination and before 20th August for the September examination. After these dates applications may be accepted for the Montreal centre only. A special late fee of \$1.00 is charged for such applications. The fee is \$2.00 per paper with a maximum fee of \$15.00.

*The courses marked with an asterisk are required and examinations must be taken in them.

Subjects required for matriculation into the Faculty of Agriculture are:

Group	No. of Papers	
1.	2	English
2.	1	History
3.	2	Latin <i>or</i> French <i>or</i> German <i>or</i> Spanish (French preferred)
4.	2	Elementary Mathematics
5.	1	Physics <i>or</i> Chemistry <i>or</i> Biology.

EITHER

6.	2	Latin <i>or</i> French <i>or</i> German <i>or</i> Spanish (if not already chosen).
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OR

Any two of the following papers not already chosen:—

- a. Intermediate Algebra
- b. Intermediate Geometry and Trigonometry
- c. *Botany
*Biology
- d. Chemistry
- e. Physics
- f. †Drawing
- g. Geography
- h. †Music [B.Sc. (H.Ec.) candidates only]. (Music and Drawing may not both be chosen.)
- i. Agriculture

Total 10 papers.

An examination in Zoology of other reputable universities or recognized public examining boards will be accepted as an alternative to Botany or Biology.

To obtain entrance standing, a candidate must pass in every one of the above 10 papers and secure an average mark of at least 60% in the 10 papers combined. However, a student who fails in one or more of the papers may qualify for admission provided (a) his average in the 10 papers is not less than 65%, and (b) he has no mark in any of the 10 papers below 40%. Note that the above requirements do not correspond in all particulars to those for obtaining the High School Leaving

*Botany and Biology may not both be chosen.

†The High School Leaving Examination in Household Science will be accepted as an alternative to Music or Drawing for admission to the B.Sc. (H.Ec.) Course.

MACDONALD COLLEGE

ECONOMICS:—*20, 30, 31, and 32.

ENGLISH:—*14, *26.

ENTOMOLOGY:—34.

EXTENSION METHODS:—*30.

HORTICULTURE:—31, 33, 38, 39, and 40.

PLANT PATHOLOGY:—31.

POULTRY HUSBANDRY:—31, 33, 35, and 38.

B.Sc. (Agr.) COURSE

This is a four-year course leading to the degree of Bachelor of Science in Agriculture; the degree when abbreviated is designated B.Sc. (Agr.).

The curriculum is organized with equal standards and similar plans to those of the other faculties of the University. During the first two years the work undertaken is common to all students and is limited to subjects which are basic in the study of all branches of agriculture. In the Third and Fourth years the student may specialize in a single branch of agriculture, or, in special cases, he may choose a combination of related subjects. In either case the outline of work must offer a comprehensive training in the major work and cognate subjects.

ENTRANCE

1. For General Requirements, see page 4528.
2. All candidates for admission to the four-year course leading to the B.Sc. (Agr.) degree must produce one of the certificates indicated below. With the modifications noted, this applies also to all candidates for admission to the B.Sc. (H.Ec.) course.

a. A certificate of having passed the Junior School Certificate examination for entrance to the Faculty of Agriculture, which is held in June at McGill University and at other centres, and in September at McGill University only. All enquiries relating to this examination should be addressed to The Registrar, McGill University, Montreal 2, Que.

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*The courses marked with an asterisk are required and examinations must be taken in them.

Subjects required for matriculation into the Faculty of Agriculture are:

Group	No. of Papers	
1.	2	English
2.	1	History
3.	2	Latin <i>or</i> French <i>or</i> German <i>or</i> Spanish (French preferred)
4.	2	Elementary Mathematics
5.	1	Physics <i>or</i> Chemistry <i>or</i> Biology.

EITHER

6.	2	Latin <i>or</i> French <i>or</i> German <i>or</i> Spanish (if not already chosen).
----	---	--

OR

Any two of the following papers not already chosen:—

- a. Intermediate Algebra
- b. Intermediate Geometry and Trigonometry
- c. *Botany
- *Biology
- d. Chemistry
- e. Physics
- f. †Drawing
- g. Geography
- h. †Music [B.Sc. (H.Ec.) candidates only]. (Music and Drawing may not both be chosen.)
- i. Agriculture

Total 10 papers.

An examination in Zoology of other reputable universities or recognized public examining boards will be accepted as an alternative to Botany or Biology.

To obtain entrance standing, a candidate must pass in every one of the above 10 papers and secure an average mark of at least 60% in the 10 papers combined. However, a student who fails in one or more of the papers may qualify for admission provided (a) his average in the 10 papers is not less than 65%, and (b) he has no mark in any of the 10 papers below 40%. Note that the above requirements do not correspond in all particulars to those for obtaining the High School Leaving

*Botany and Biology may not both be chosen.

†The High School Leaving Examination in Household Science will be accepted as an alternative to Music or Drawing for admission to the B.Sc. (H.Ec.) Course.

Certificate in the Province of Quebec, although the latter examinations are given recognition insofar as they fulfil McGill requirements.

b. The following certificates are accepted in lieu of the Junior School Certificate examination for admission to the Faculty of Agriculture provided that pass standing, according to the standards of the various examining bodies, is shown thereon in the subjects required in "a" above:

Province of Quebec:—

The High School Leaving Certificate.

The Catholic High School Leaving Certificate.

Province of Ontario:—

Grade XII Certificate (including a statement of marks received in both Grades XI and XII).

Province of New Brunswick:—

Junior Matriculation.

Province of Nova Scotia:—

Grade XI Certificate.

Province of Prince Edward Island:—

Second Year Certificate of Prince of Wales College.

Province of British Columbia:—

Junior Matriculation.

Province of Manitoba:—

Grade XI Certificate.

Province of Alberta and Saskatchewan:—

Grade XI Certificate.

Newfoundland:—

Grade XI Certificate.

United States:—

Certificates issued by the College Entrance Examination Board.

c. Great Britain:—

In the General Certificate of Education, passes in five acceptable subjects at the Ordinary level, including English and Mathematics, will be the minimum standard for admission.

d. Miscellaneous:—

Other certificates, such as those issued by reputable universities or recognized public examining boards, will be judged on their merits and accepted insofar as they meet the entrance requirements.

Intending students who wish to enter by certificate should in no circumstances come to the College without having obtained from the Registrar a statement of the value of the certificates they hold.

Students with incomplete requirements may obtain standing in subjects included in the McGill School Certificate by writing McGill examinations.

3. *Farm Experience.* All candidates for the course leading to the B.Sc. (Agr.) degree must have had at least one season's experience on an approved farm, and must pass a practical test in ordinary farm operations. This experience can only be deferred by special action of the Faculty, and only in special cases.

College and experimental farms, while affording excellent opportunities in special lines of work, are not approved for purposes of general experience.

COURSE REQUIREMENTS

The requirements for graduation are:—

(a) Pass standing in all courses of the First and Second years, as outlined below.

(b) Pass standing in the Third and Fourth year courses equivalent to a minimum of 11 courses.

(c) Satisfactory distribution and concentration of courses:—See *Courses of Study* below.

(d) Satisfactory fulfilment of regulations concerning summer work for specialists.

MACDONALD COLLEGE

Certificate in the Province of Quebec, although the latter examinations are given recognition insofar as they fulfil McGill requirements.

b. The following certificates are accepted in lieu of the Junior School Certificate examination for admission to the Faculty of Agriculture provided that pass standing, according to the standards of the various examining bodies, is shown thereon in the subjects required in "a" above:

Province of Quebec:—

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The Catholic High School Leaving Certificate.

Province of Ontario:—

Grade XII Certificate (including a statement of marks received in both Grades XI and XII).

Province of New Brunswick:—

Junior Matriculation.

Province of Nova Scotia:—

Grade XI Certificate.

Province of Prince Edward Island:—

Second Year Certificate of Prince of Wales College.

Province of British Columbia:—

Junior Matriculation.

Province of Manitoba:—

Grade XI Certificate.

Province of Alberta and Saskatchewan:—

Grade XI Certificate

Newfoundland:—

Grade XI Certificate.

United States:—

Certificates issued by the College Entrance Examination Board.

c. Great Britain:—

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MACDONALD COLLEGE

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Junior Matriculation.

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Grade XI Certificate.

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Province of British Columbia:—

Junior Matriculation.

Province of Manitoba:—

Grade XI Certificate.

Province of Alberta and Saskatchewan:—

Grade XI Certificate.

Newfoundland:—

Grade XI Certificate.

United States:—

Certificates issued by the College Entrance Examination Board.

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The requirements for graduation are:—

(a) Pass standing in all courses of the First and Second years, as outlined below.

(b) Pass standing in the Third and Fourth year courses equivalent to a minimum of 11 courses.

(c) Satisfactory distribution and concentration of courses:—See *Courses of Study* below.

(d) Satisfactory fulfilment of regulations concerning summer work for specialists.

MACDONALD COLLEGE

SYLLABUS

B.Sc. (AGR.) COURSE

SUBJECTS	Course Numbers	First Term per week		Second Term per week	
		Lects.	Labs.	Lects.	Labs.
FIRST YEAR					
Agriculture:—					
General Agriculture.....	10	2	1	2	1
Botany:—					
Introductory Botany.....	10	2	2	2	2
Chemistry:—					
Inorganic Chemistry.....	10	3	2	3	2
English:—					
Composition.....	14	1	1	1	1
Literature.....	16	2	..	2	..
Mathematics:—					
Elementary Mathematical Analysis	10	3	..	3	..
Physics:—					
General Physics....	12	3	1	3	1
SECOND YEAR					
Agriculture:—					
General Agriculture.....	20	2	1	2	1
Chemistry:—					
Organic Chemistry.....	10	3	2	3	2
Economics:—					
Elementary Principles.....	20	3	..
*English:—					
Modern Literature.....	25	2	..	2	..
or					
Speaking and Writing.....	26	2	..	1	1
Mathematics:—					
Calculus.....	20	3	..	3	..
Physics:—					
General Physics.....	22	3	1	3	1
Zoology:—					
General Zoology.....	20	2	2	2	2

*Second year students must take either English 25 or English 26.

See also elective courses in French and History, page 4580.

SYLLABUS

B.Sc. (Agr.) COURSE

THIRD AND FOURTH YEARS

SUBJECTS	Course Nos.	Unit Value	Periods per week		Term Given	Session offered (if alternating)
			Lects.	Labs.		
Agricultural Engineering:						
Farm Buildings.....	31	4	2	2	Second	
Spraying and Dusting Equipment.....	32	2	2	2	Second	
Farm Machinery.....	33	4	2	2	First	
Farm Power Machinery.....	34	4	2	2	Second	
Agricultural Drafting.....	35	6	3	3	Both	
Projects.....	36	3	3	3	Second	
Mechanics of Materials.....	37	4	2	2	Both	
Shopwork.....	38	6	1	2	Both	
Engineering for Land Development.....	39	4	2	1	First	
Farm Electrification.....	40	6	2	1	Second	
					Both	
Agronomy:						
Cereal Crops.....	31	4	2	2	Second	
Hay and Pasture Crops.....	32	4	2	2	First	
Roots, Corn and other Silage Crops.....	33	3	2	1	First	
Plant Breeding.....	35	3	2	1	Second	
Crop Adaptation and Distribution.....	36	3	2	1	Second	
Soil Management.....	38	2	2	2	Second	
Projects.....	42	2	2	2	Both	
Field Crop Production.....	43	4	2	2	Both	
Laboratory work of Course 43.....	430	2	2	1	Both	
Statistical Methods.....	44	2	2	2	First	
Animal Husbandry:						
Swine Production.....	30	3	2	1	First	
Dairy Cattle Production.....	34	3	2	1	Second	
Livestock Judging and Management.....	35	3	2	3	Second	
Animal Breeding.....	38	3	2	1	Second	
Horses, Sheep and Beef Cattle.....	41	3	2	1	Second	
Projects.....	42	3	3	3	First	
Livestock Judging and Management.....	43	3	2	3	First	
Animal Pathology:						
Elementary Physiology.....	30	3	3	3	Second	
Disease Prevention A.....	31	3	3	3	First	
Poultry Diseases.....	32	2	2	2	First	
Disease Prevention B.....	34	3	2	1	Second	
Bacteriology:						
General Microbiology.....	30	4	2	2	Second	
Soil Microbiology.....	32	4	2	2	First	
Laboratory Methods.....	33	4	1	3	Second	
Food Microbiology.....	34	4	2	2	Second	
Dairy Bacteriology.....	35	4	2	2	First	
Projects.....	36	9	3	3	First	
				6	Second	
Seminar.....	37	2	1	1	Both	
Physiology of Microorganisms.....	38	4	1	3	Second	

MACDONALD COLLEGE

SYLLABUS

B.Sc. (AGR.) COURSE

SUBJECTS	Course Numbers	First Term per week		Second Term per week	
		Lecta.	Labs.	Lecta.	Labs.
FIRST YEAR					
Agriculture:—					
General Agriculture.....	10	2	1	2	1
Botany:—					
Introductory Botany.....	10	2	2	2	2
Chemistry:—					
Inorganic Chemistry.....	10	3	2	3	2
English:—					
Composition.....	14	1	1	1	1
Literature.....	16	2	..	2	..
Mathematics:—					
Elementary Mathematical Analysis	10	3	..	3	..
Physics:—					
General Physics.....	12	3	1	3	1
SECOND YEAR					
Agriculture:—					
General Agriculture.....	20	2	1	2	1
Chemistry:—					
Organic Chemistry.....	20	3	2	3	2
Economics:—					
Elementary Principles.....	20	3	..
*English:—					
Modern Literature.....	25	2	..	2	..
or					
Speaking and Writing.....	26	2	..	1	1
Mathematics:—					
Calculus.....	20	3	..	3	..
Physics:—					
General Physics.....	22	3	1	3	1
Zoology:—					
General Zoology.....	20	2	2	2	2

*Second year students must take either English 25 or English 26.

See also elective courses in French and History, page 4580.

SYLLABUS

B.Sc. (Agr.) COURSE

THIRD AND FOURTH YEARS

SUBJECTS	Course Nos.	Unit Value	Periods per week		Term Given	Session offered (if alternating)
			Lects.	Labs.		
Agricultural Engineering:						
Farm Buildings.....	31	4	2	2	Second	
Spraying and Dusting Equipment.....	32	2	2	2	Second	
Farm Machinery.....	33	4	2	2	First	
Farm Power Machinery.....	34	4	2	2	Second	
Agricultural Drafting.....	35	6	3	3	Both	
Projects.....	36	3	2	3	Second	
Mechanics of Materials.....	37	4	2	2	Both	
Shopwork.....	38	6	1	2	Both	
Engineering for Land Development.....	39	4	2	1	First	
Farm Electrification.....	40	6	2	1	Second	
					Both	
Agromony:						
Cereal Crops.....	31	4	2	2	Second	
Hay and Pasture Crops.....	32	4	2	2	First	
Roots, Corn and other Silage Crops.....	33	3	2	1	First	
Plant Breeding.....	35	3	2	1	Second	
Crop Adaptation and Distribution.....	36	3	2	1	Second	
Soil Management.....	38	2	2	2	Second	
Projects.....	42	2	2	2	Both	
Field Crop Production.....	43	4	2	2	Both	
Laboratory work of Course 43.....	430	2	2	1	Both	
Statistical Methods.....	44	2	2	2	First	
Animal Husbandry:						
Swine Production.....	30	3	2	1	First	
Dairy Cattle Production.....	34	3	2	1	Second	
Livestock Judging and Management.....	35	3	2	3	Second	
Animal Breeding.....	38	3	2	1	Second	
Horses, Sheep and Beef Cattle.....	41	3	2	1	Second	
Projects.....	42	3	2	3	First	
Livestock Judging and Management.....	43	3	2	3	First	
Animal Pathology:						
Elementary Physiology.....	30	3	3	2	Second	
Disease Prevention A.....	31	3	3	2	First	
Poultry Diseases.....	32	2	2	2	First	
Disease Prevention B.....	34	3	2	1	Second	
Bacteriology:						
General Microbiology.....	30	4	2	2	Second	
Soil Microbiology.....	32	4	2	2	First	
Laboratory Methods.....	33	4	1	3	Second	
Food Microbiology.....	34	4	2	2	Second	
Dairy Bacteriology.....	35	4	2	2	First	
Projects.....	36	9	2	3	First	
				6	Second	
Seminar.....	37	2	1	1	Both	
Physiology of Microorganisms.....	38	4	1	3	Second	

MACDONALD COLLEGE

SYLLABUS

B.Sc. (AGR.) COURSE

THIRD AND FOURTH YEARS (*continued*)

SUBJECTS	Course Nos.	Unit Value	Periods per week		Term Given	Session offered (if alternating)
			Lects.	Labs.		
Botany:						
Plant Physiology.....	30	4	2	2	Second	
Histology and Cytology.....	31	3	2	1	Second	
Plant Morphology.....	32	2	..	2	First	
Systematic Botany.....	33	3	..	2	First	
		1	Second	
Technique.....	34	2	..	2	First	
Chemistry:						
Analytical Chemistry.....	30	4	2	..	Both	
Laboratory work of Course 30..	300	8	..	4	Both	
Course 300 abridged.....	301	6	..	3	Both	
Organic Preparations.....	31	3	1	2	First	
Biochemistry.....	32	2	2	..	First	
Laboratory work of Course 32..	320	2	..	2	First	
Physical Chemistry.....	39	6	1	2	Both	
Projects.....	40	6	..	3	Both	
Seminar.....	41	2	1	..	Both	
Physiological Chemistry.....	47	2	2	..	Second	
Laboratory work of Course 47..	470	2	..	2	Second	
Plant Biochemistry.....	48	2	2	..	Second	
Laboratory work of Course 48..	480	2	..	2	Second	
Food Chemistry.....	51	4	2	2	First	
Advanced Food Analysis.....	52	4	2	2	Second	
Introductory Soil Science.....	54A	2	2	..	First	
Laboratory work of Course 54A..	540A	2	..	2	First	
Introductory Soil Science.....	54B	2	2	..	Second	
Laboratory work of Course 54B..	540B	2	..	2	Second	
Dairying.....	30	4	2	2	First	
Economics:						
Marketing of Farm Products...	30	3	3	..	Second	
Economics of Agriculture.....	31	3	3	..	Second	
Farm Accounting and Farm Management.....	32	3	3	..	First	
Economic Analysis.....	33	6	3	..	Both	
Project.....	34	3	..	3	Either	
English:						
Literature of Rural Life.....	31	3	1	..	First	
		..	2	..	Second	
Modern Drama.....	32	3	2	..	First	
		..	1	..	Second	
Extension Methods.....	30	4	1	1	Both	
Entomology:						
Insect Morphology.....	30	8	2	2	Both	
Technique.....	32	2	..	2	Second	
Economic Entomology.....	33	8	2	2	Both	
General Entomology.....	34	4	2	2	Second	
Systematic Entomology.....	35	8	2	2	Both	
Insect Ecology.....	36	2	2	..	Second	
Seminar (3rd year).....	37	2	..	1	Both	
Seminar (4th year).....	37	2	..	1	Both	
Projects.....	38	4	..	2	Both	
Economic Entomology.....	39	2	..	1	Both	
French.....	30	6	3	..	Both	

1954-55

SYLLABUS
B.Sc. (AGR.) COURSE
THIRD AND FOURTH YEARS (continued)

SUBJECTS	Course Nos.	Unit Value	Periods per week		Term Given	Session offered (if alternating)
			Lects.	Labs.		
Genetics:						
Elementary Genetics.....	30	3	3	..	First	
Laboratory work of Course 30..	300	2	..	2	First	
History.....	30	6	3	..	Both	
Horticulture:						
Vegetable Crops.....	31	4	2	..	Both	
Laboratory work of Course 31..	310	4	..	2	Both	
Landscape Architecture.....	32	4	2	2	First	
Floriculture.....	35	4	2	2	Second	
Plant Breeding.....	36	3	2	1	Second	
Seminar.....	37	2	2	1	Both	
Pomology (Orchard Fruits).....	38	2	2	2	First	
Laboratory work of Course 38..	380	2	..	2	First	
Pomology (Small Fruits).....	39	2	2	..	Second	
Laboratory work of Course 39..	390	2	..	2	Second	
Fruit and Vegetable Preserva- tion.....	42	3	2	1	First	
Horticultural Crops.....	43	3	2	1	First	
Horticultural Crops.....	44	3	2	1	Second	
Mathematics:						
Elementary Differential Equa- tions.....	30	2	1	..	Both	
Elementary Statistics.....	31	3	1	1	First	
			..	1	Second	
Nutrition:						
Fundamentals of Nutrition.....	30	4	2	..	Both	
Laboratory work of Course 30..	300	2	..	1	Both	
Animal Feedstuffs.....	32	2	2	..	Second	
Seminar.....	33	3	..	3	Either	
Parasitology:						
Seminar.....	34	2	..	1	Both	
Projects.....	35	3	..	3	Second	
Protozoology.....	36	4	2	2	First	1954-55
Medical Entomology.....	37	4	2	2	Second	1954-55
Helminthology.....	38	6	2	4	Second	1955-56
Physics:						
Meteorology...	32	1	1	..	Second	
Biophysics.....	33	4	2	2	First	
Biophysics.....	33a	2	1	1	First	
Soil Physics.....	36	2	1	1	First	
Molecular and Atomic Physics..	38	4	2	..	Both	
Plant Pathology:						
Technique.....	30	2	..	2	Second	
Diseases of Plants.....	31	4	2	2	First	
Plant Pathology.....	32	4	2	2	Second	
Mycology.....	33	4	2	2	First	
Projects.....	34	4	..	2	Both	
Seminar.....	35	2	..	1	Both	
Plant Pathology.....	36	8	2	2	Both	
Poultry Husbandry:						
History of Breeds and Judging..	31	2	..	2	First	1955-56
General Poultry Husbandry...	33	3	3	..	First	
Laboratory work of Course 33..	330	1	..	1	First	
Breeding Principles.....	34	3	2	1	Second	1955-56
Poultry Farm Management....	35	4	1	1	Both	
Research.....	36	4	..	2	Both	
Projects (Third Year).....	37	2	..	2	Second	
Projects (Fourth Year).....	37	6	..	3	Both	
Poultry Nutrition.....	38	3	2	1	Second	1955-56
Sociology:						
Introduction to Sociology.....	40	3	3	..	Either	
Zoology:						
Comparative Vertebrate An- atomy.....	31	8	2	2	Both	1955-56
Technique.....	32	2	..	2	First	

EVALUATION OF COURSES

For the purposes of evaluation, a full course consists of three lectures per week throughout the year, and is rated at 150 marks. A two-hour laboratory period equals one lecture period. More or less than full courses are rated proportionately. Where the unit of instruction is considered to be a single period per week per term, six units would constitute a full course.

COURSES OF STUDY

Before entering upon the Third year, students must prepare, in consultation with the professors under whom major subjects are to be taken, summaries of courses to be taken in the Third and Fourth years, which shall include the equivalent of not less than 11 nor more than $12\frac{1}{2}$ full courses (i.e., from 66 to 75 units). Term schedules must be approved by the Faculty.

During the Third and Fourth years, students may specialize in any one of the following subjects. In special cases, and when approved by Faculty, a combination of two subjects may be arranged. In this case not less than $3\frac{1}{2}$ full courses (21 units) must be taken in each subject.

MAJOR SUBJECTS OFFERED

Agricultural Engineering	Entomology
Agronomy	Entomology-Parasitology
Animal Husbandry	Horticulture
Bacteriology	Plant Pathology
Chemistry	Poultry Husbandry
Economics	

In addition to the foregoing, courses are offered in General Agriculture and in General Biology, as follows:

GENERAL AGRICULTURE

This option is designed for students who do not care to follow one of the specialized courses offered but who wish to obtain a general training in agriculture together with the basic sciences. It offers the type of training asked for by those wishing to farm, to do extension work, or to enter the commercial field. It is arranged to meet the requirements of students who wish to give special attention to combinations of subjects which are not provided for otherwise. Though planned as a general course, it provides the possibility of pursuing graduate studies.

B.Sc. (Agr.) MAJOR SUBJECTS

GENERAL BIOLOGY

This option is designed for students who do not desire to take one of the more rigid professional courses during their undergraduate years, but rather to select courses which will serve as a foundation to later specialization in one of the fields of Applied Biology as it relates to Agriculture. The courses in this option are arranged so that the student may emphasize either the botanical or the zoological sciences.

The following are the courses which are obligatory in the various options. Any additional courses needed to make up the minimum requirements of 66 units may be selected from any courses listed in the Announcement, subject to time table restrictions. No schedule may contain more than 75 units.

AGRICULTURAL ENGINEERING

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agricultural Engineering.....	34	2	2
Agricultural Engineering.....	35	..	3	..	3
Agricultural Engineering.....	37	2	..	2	..
Agricultural Engineering.....	38	1	2	1	2
Animal Husbandry.....	34	2	1
Chemistry.....	54 a, b	2	..	2	..
Economics.....	32	3
Plant Pathology.....	31	2	2
Mathematics.....	30	1	..	1	..
Total units.....		18		18	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agricultural Engineering.....	31	2	2
Agricultural Engineering.....	32	2
Agricultural Engineering.....	33	2	2
Agricultural Engineering.....	36	3
Agricultural Engineering.....	39	2	2	2	..
Agricultural Engineering.....	40	2	1	2	1
Agronomy.....	43	2	..	2	..
Agronomy.....	430	..	1	..	1
Physics.....	36	1	1
Total units.....		16		17	

Total—69 units

MACDONALD COLLEGE

AGRONOMY

PRODUCTION AND PLANT BREEDING GROUP

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agronomy.....	31	2	2
Agronomy.....	42	..	½	..	½
Bacteriology.....	30	2	2
Botany.....	30	2	2
Botany.....	33	..	2	..	1
Chemistry.....	32	2
Chemistry.....	54 a, b	2	..	2	..
Chemistry.....	540 a, b	..	2	..	2
Genetics.....	30	3
Genetics.....	300	..	2
Mathematics.....	31	1	1	..	1
Physics.....	33	2	2
Total units.....		19		19	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agricultural Engineering.....	33	2	2
Agronomy.....	32	2	2
Agronomy.....	33	2	1
Agronomy.....	35	2	1
Agronomy.....	36	2	1
Agronomy.....	38	2	..
Agronomy.....	42	..	½	..	½
Agronomy.....	44	..	2
Animal Husbandry.....	34	2	1
Economics.....	31	3	..
Entomology.....	34	2	2
Plant Pathology.....	31	2	2
Total units.....		17		19	

Total—74 units

B.Sc. (Agr.) MAJOR SUBJECTS

PRODUCTION AND SOIL FERTILITY GROUP

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agronomy.....	42	..	1/2	..	3/4
Bacteriology.....	30	2	2
Botany.....	30	2	2
Botany.....	33	..	2	..	1
Chemistry.....	32	2
Chemistry.....	54 a, b	2	..	2	..
Chemistry.....	540 a, b	..	2	..	2
Genetics.....	30	3
Genetics.....	300	..	2
Mathematics.....	31	1	1	..	1
Physics.....	33	2	2
Total units.....		19		15	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agricultural Engineering.....	39 A	2	2
Agronomy.....	31	2	2
Agronomy.....	32	2	2
Agronomy.....	33	2	1
Agronomy.....	36	2	1
Agronomy.....	38	2	..
Agronomy.....	42	..	3/4	..	3/4
Agronomy.....	44	..	2
Bacteriology.....	32	2	2
Chemistry.....	30	2	..	2	..
Chemistry.....	301	..	3	..	3
Chemistry.....	48	2	..
Chemistry.....	480	2
Total units.....		22		19	

Total—75 units

MACDONALD COLLEGE

ANIMAL HUSBANDRY

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Animal Husbandry.....	30	2	1
Animal Husbandry.....	34	2	1
Animal Husbandry.....	35	3
Animal Husbandry.....	38	2	1
Animal Pathology.....	30	3	..
Bacteriology.....	30	2	2
Chemistry.....	32	2
Chemistry.....	320	..	2
Chemistry.....	47	2	..
Genetics.....	30	3
Genetics.....	300	..	2
Mathematics.....	31	1	1	..	1
Physics.....	33a	1	1
Total units.....		16		19	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agronomy.....	43	2	..	2	..
Agronomy.....	430	..	1	..	1
Animal Husbandry.....	41	2	1
Animal Husbandry.....	42	..	3
Animal Husbandry.....	43	..	3
Animal Pathology.....	31	3
Animal Pathology.....	34	2	1
Dairying.....	30	2	2
Economics.....	31	3	..
Nutrition.....	30	2	..	2	..
Nutrition.....	300	..	1	..	1
Nutrition.....	32	2	..
Total units.....		19		17	

Total—71 units

B.Sc. (Agr.) MAJOR SUBJECTS

BACTERIOLOGY

THIRD YEAR

SUBJECTS	Course Numbers	First Term		Second Term	
		Lects.	Labs.	Lects.	Labs.
Animal Pathology.....	30	3	..
Bacteriology.....	30	2	2
Bacteriology.....	33	1	3
Chemistry.....	30, 300	2	4	2	4
Chemistry.....	32, 320	2	2
Chemistry.....	47, 470	2	2
Chemistry.....	48, 480	2	2
Mathematics.....	31	1	1	..	1
Physics.....	33	2	2
Total units.....		16		22	

FOURTH YEAR

SUBJECTS	Course Numbers	First Term		Second Term	
		Lects.	Labs.	Lects.	Labs.
Agronomy.....	44	..	2
Bacteriology.....	32	2	2
Bacteriology.....	34	2	2
Bacteriology.....	35	2	2
Bacteriology.....	36	..	3	..	6
Bacteriology.....	37	1	..	1	..
Bacteriology.....	38	1	3
Soils:					
Chemistry.....	540a	..	2
Chemistry.....	54b, 540b	2	2
Total units for soils group...		16		19	
Foods:					
Chemistry.....	51	2	2
Chemistry.....	52	2	..
Total units for foods group...		18		17	

Total—73 units

MACDONALD COLLEGE

ANIMAL HUSBANDRY

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Animal Husbandry.....	30	2	1
Animal Husbandry.....	34	2	1
Animal Husbandry.....	35	3
Animal Husbandry.....	38	2	1
Animal Pathology.....	30	3	..
Bacteriology.....	30	2	2
Chemistry.....	32	2
Chemistry.....	320	..	2
Chemistry.....	47	2	..
Genetics.....	30	3
Genetics.....	300	..	2
Mathematics.....	31	1	1	..	1
Physics.....	33a	1	1
Total units.....		16		19	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agronomy.....	43	2	..	2	..
Agronomy.....	430	..	1	..	1
Animal Husbandry.....	41	2	1
Animal Husbandry.....	42	..	3
Animal Husbandry.....	43	..	3
Animal Pathology.....	31	3
Animal Pathology.....	34	2	1
Dairying.....	30	2	2
Economics.....	31	3	..
Nutrition.....	30	2	..	2	..
Nutrition.....	300	..	1	..	1
Nutrition.....	32	2	..
Total units.....		19		17	

Total—71 units

B.Sc. (Agr.) MAJOR SUBJECTS

BACTERIOLOGY

THIRD YEAR

SUBJECTS	Course Numbers	First Term		Second Term	
		Lecta.	Labs.	Lecta.	Labs.
Animal Pathology.....	30	3	..
Bacteriology.....	30	2	2
Bacteriology.....	33	1	3
Chemistry.....	30, 300	2	4	2	4
Chemistry.....	32, 320	2	2
Chemistry.....	47, 470	2	2
Chemistry.....	48, 480	2	2
Mathematics.....	31	1	1	..	1
Physics.....	33	2	2
Total units.....		16		22	

FOURTH YEAR

SUBJECTS	Course Numbers	First Term		Second Term	
		Lecta.	Labs.	Lecta.	Labs.
Agronomy.....	44	..	2
Bacteriology.....	32	2	2
Bacteriology.....	34	2	2
Bacteriology.....	35	2	2
Bacteriology.....	36	..	3	..	6
Bacteriology.....	37	1	..	1	..
Bacteriology.....	38	1	3
Soils:					
Chemistry.....	540a	..	2
Chemistry.....	54b, 540b	2	2
Total units for soils group...		16		19	
Foods:					
Chemistry.....	51	2	2
Chemistry.....	52	2	..
Total units for foods group...		18		17	

Total—73 units

MACDONALD COLLEGE

CHEMISTRY

ANIMAL BIOCHEMISTRY GROUP

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Animal Pathology.....	30	3	..
Bacteriology.....	30	2	2
Chemistry.....	30	2	..	2	..
Chemistry.....	300	..	4	..	4
Chemistry.....	31	1	2
Chemistry.....	32	2
Chemistry.....	320	..	2
Chemistry.....	47	2	..
Chemistry.....	470	2
Mathematics.....	30	1	..	1	..
Physics.....	33	2	2
Total units.....		18		18	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Bacteriology.....	34	2	2
Chemistry.....	39	1	2	1	2
Chemistry.....	40	..	3	..	3
Chemistry.....	41	1	..	1	..
Chemistry.....	51	2	2
Chemistry.....	52	2	2
Mathematics.....	31	1	1	..	1
Nutrition.....	30	2	..	2	..
Nutrition.....	300	..	1	..	1
Physics.....	38	2	..	2	..
Total units.....		18		21	

Total—75 units

B.Sc. (Agr.) MAJOR SUBJECTS

SOIL AND PLANT GROUP

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Bacteriology.....	30	2	2
Botany.....	30	2	2
Chemistry.....	30	2	..	2	..
Chemistry.....	300	..	4	..	4
Chemistry.....	32	2
Chemistry.....	320	..	2
Chemistry.....	54 a, b	2	..	2	..
Chemistry.....	540 a, b	..	2	..	2
Mathematics.....	30	1	..	1	..
Physics.....	33	2	2
Total units.....		19		19	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agronomy.....	38	2	..
Bacteriology.....	32	2	2
Chemistry.....	31	1	2
Chemistry.....	39	1	2	1	2
Chemistry.....	40	..	3	..	3
Chemistry.....	41	1	..	1	..
Chemistry.....	48	2	..
Chemistry.....	480	2
Mathematics.....	31	1	1	..	1
Physics.....	36	1	1
Physics.....	38	2	..	2	..
Total units.....		20		16	

Total—74 units

MACDONALD COLLEGE

ECONOMICS

Students electing Economics as a major subject take their Third year work at Macdonald College and their Fourth year work in the Department of Economics and Political Science at McGill University. They must have attained a standing in the first two years equivalent to at least second class honours according to the standards of the Faculty of Arts and Science, and have their courses approved by the Chairmen of the departments concerned. This option fulfils the academic requirements for admission to the Faculty of Graduate Studies and Research for work leading to the degree of Master of Arts. Unlike other options, a minimum of only 61 units is required.

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agronomy.....	43	2	..	2	..
Agronomy.....	430	..	1	..	1
Animal Husbandry.....	30	2	1
or					
Horticulture.....	43	2	1
Animal Husbandry.....	34	2	1
or					
Horticulture.....	44	2	1
Chemistry.....	54 a. b	2	..	2	..
Chemistry.....	540 a	..	2
Economics.....	30	3	..
Economics.....	31	3	..
Economics.....	32	3
Economics.....	33	3	..	3	..
Extension Methods.....	30	1	1	1	1
Total units.....		18		19	

FOURTH YEAR (at McGill)

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Economics.....	321	3	..	3	..
Economics.....	361	3	..	3	..
Economics.....	412	3	..	3	..
Elective.....		3	..	3	..
Total units.....		12		12	

321—Money and Banking.

361—Statistics.

412—Economic Analysis.

Total—61 units

B.Sc. (Agr.) MAJOR SUBJECTS

ENTOMOLOGY

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Chemistry.....	32	2
Chemistry.....	320	..	2
Entomology.....	30	2	2	2	2
Entomology.....	32	2
Entomology.....	37	..	1	..	1
Genetics.....	30	3
Physics.....	33	2	2
Zoology.....	32	..	2
Total units.....		18		7	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Entomology.....	33	2	2	2	2
Entomology.....	35	2	2	2	2
Entomology.....	37	..	1	..	1
Mathematics.....	31	1	1	..	1
Plant Pathology.....	31	2	2
Total units.....		15		10	

Third or Fourth Year (depending on session offered).

Entomology 36 2 lects., per week, 2nd term (1954-55).

Entomology 38 2 labs., per week, both terms.

Zoology 31 2 lects., 2 labs., per week, both terms (1955-56).

Total—64 units

MACDONALD COLLEGE

ENTOMOLOGY — PARASITOLOGY

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Animal Pathology.....	30	3	..
Chemistry.....	32	2
Chemistry.....	320	..	2
Entomology.....	30	2	2	2	2
Entomology.....	32	2
Parasitology.....	34	..	1	..	1
Physics.....	33	2	2
Zoology.....	32	..	2
Total units.....		15		10	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Bacteriology.....	30	2	2
Entomology.....	35	2	2	2	2
Mathematics.....	31	1	1	..	1
Parasitology.....	34	..	1	..	1
Parasitology.....	35	3
Total units.....		7		13	

Third or Fourth Year (depending on session offered).

Parasitology 36	2 lects., 2 labs., per week, 1st term. (1954-55)
Parasitology 37	2 lects., 2 labs. per week, 2nd term. (1954-55)
Parasitology 38	2 lects., 4 labs. per week, 2nd term. (1955-56)
Zoology 31	2 lects., 2 labs. per week, both terms. (1955-56)

Total—67 units

B.Sc. (Agr.) MAJOR SUBJECTS

†GENERAL AGRICULTURE

THIRD YEAR—Obligatory courses

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
*Agronomy.....	43	2	..	2	..
*Agronomy.....	430	..	1	..	1
Animal Husbandry.....	34	2	1
Animal Pathology.....	30	3	..
Botany.....	30	2	2
Chemistry.....	32	2
Chemistry.....	54 a, b	2	..	2	..
Chemistry.....	540 a, b	..	2	..	2
Mathematics.....	31	1	1	..	1
Physics.....	33 a	1	1
Plant Pathology.....	31	2	2
Total units.....		17		14 or 15	

THIRD YEAR—Elective courses

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agronomy.....	32	2	2
Agronomy.....	33	2	1
Agricultural Engineering.....	39 A	2	2
or					
Dairying.....	30	2	2
Animal Husbandry.....	41	2	1
Animal Husbandry.....	35	3
Economics.....	31	3	..
Horticulture.....	44	2	1
Poultry.....	33	3
Poultry.....	330	..	1
Total units.....		11 or 12		12	

*To be taken by all students in this option with the exception of those who have taken an equivalent course elsewhere.

†It is intended that elective courses to bring the total units up to the requirements (minimum 66, maximum 75), shall be chosen from those listed. However, other courses listed in the Announcement may also be elected.

MACDONALD COLLEGE

GENERAL AGRICULTURE

FOURTH YEAR—Obligatory courses

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Animal Husbandry.....	30	2	1
Bacteriology.....	30	2	2
Economics.....	30	3	..
Economics.....	32	3
Extension Methods.....	30	1	1	1	1
Genetics.....	30	3
Genetics.....	300	..	2
Nutrition.....	30	2	..	2	..
Total units.....		15		11	

FOURTH YEAR—Elective courses

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agricultural Engineering.....	33	2	2
Agricultural Engineering.....	34	2	2
Agronomy.....	31	2	2
Agronomy.....	38	2	..
Animal Husbandry.....	38	2	..
Entomology.....	34	2	2
Animal Pathology.....	31	3
or					
Horticulture.....	43	2	1
Total units.....		7		16	

Total—57 or 58 units

B.Sc. (Agr.) MAJOR SUBJECTS

GENERAL BIOLOGY

BOTANICAL GROUP

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lecta.	Labs.	Lects.	Labs.
Botany.....	30	2	2
Botany.....	31	2	1
Botany.....	34	..	2
Chemistry.....	32	2
Chemistry.....	320	..	2
Chemistry.....	48	2	..
Chemistry.....	480	2
Mathematics.....	31	1	1	..	1
Physics.....	33	2	2
Plant Pathology.....	31	2	2
Total units.....		16		12	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lecta.	Labs.	Lects.	Labs.
Bacteriology.....	30	2	2
Botany.....	32	..	2
Entomology.....	34	2	2
Genetics.....	30	3
Genetics.....	300	..	2
Plant Pathology.....	33	2	2
Plant Pathology.....	35	..	1	..	1
Total units.....		12		9	

Third or Fourth Year (depending on session offered).

Zoology 31 2 lects., 2 labs. per week, both terms (1955-56).

Total—57 units

MACDONALD COLLEGE

ZOOLOGICAL GROUP

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Botany.....	32	..	2
Botany.....	33	..	2	..	1
Chemistry.....	32	2
Chemistry.....	320	..	2
Chemistry.....	47	2	..
Chemistry.....	470	2
Entomology.....	30	2	2	2	2
Entomology.....	37	..	1	..	1
Physics.....	33	2	2
Zoology.....	32	..	2
Total units.....		19		10	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Animal Pathology.....	30	3	..
Bacteriology.....	30	2	2
Entomology.....	34	2	2
Entomology.....	37	..	1	..	1
Genetics.....	30	3
Genetics.....	300	..	2
Mathematics.....	31	1	1	..	1
Plant Pathology.....	31	2	2
Total units.....		12		13	

Third or Fourth Year (depending on session offered).

Entomology 36 2 lects., per week, 2nd term. (1954-55)

Zoology 31 2 lects., 2 labs. per week, both terms. (1955-56)

Total—64 units

B.Sc. (Agr.) MAJOR SUBJECTS

HORTICULTURE

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Bacteriology.....	30	2	2
Botany.....	30	2	2
Chemistry.....	32	2
Chemistry.....	320	..	2
Chemistry.....	54 a, b	2	..	2	..
Chemistry.....	540 a, b	..	2	..	2
*Horticulture.....	38	2
*Horticulture.....	380	..	2
*Horticulture.....	39	2	..
*Horticulture.....	390	2
Mathematics.....	31	1	1	..	1
Physics.....	33	2	2
Plant Pathology.....	31	2	2
Total units.....					

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agronomy.....	44	..	2
Agricultural Engineering.....	39 A	2	2
Botany.....	33	..	2	..	1
Entomology.....	34	2	2
Genetics.....	30	3
Genetics.....	300	..	2
*Horticulture.....	31	2	..	2	..
*Horticulture.....	310	..	2	..	2
*Horticulture.....	32	2	2
*Horticulture.....	35	2	2
Horticulture.....	36	2	1
Horticulture.....	37	..	1	..	1
Total units.....					

Total—71 units

*Horticulture specialists must take two of the following three groups:
Horticulture 31,310: Horticulture 32 and 35: Horticulture 38,380 and 39,390.

MACDONALD COLLEGE

PLANT PATHOLOGY

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Bacteriology.....	30	2	2
Botany.....	30	2	2
Botany.....	31	2	1
Botany.....	34	..	2
Chemistry.....	32	2
Chemistry.....	320	..	2
Mathematics.....	31	1	1	..	1
Physics.....	33	2	2
Plant Pathology.....	30	2
Plant Pathology.....	33	2	2
Plant Pathology.....	36	2	2	2	2
Total units.....		20		18	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agricultural Engineering.....	32	2
Botany.....	32	..	2
Botany.....	33	..	2	..	1
Chemistry.....	48	2	..
Chemistry.....	480	2
Entomology.....	34	2	2
Genetics.....	30	3
Genetics.....	300	..	2
Horticulture.....	44	2	1
Plant Pathology.....	32	2	2
Plant Pathology.....	35	..	1	..	1
Total units.....		10		19	

Total—67 units

B.Sc. (Agr.) MAJOR SUBJECTS

POULTRY HUSBANDRY

THIRD YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Animal Pathology.....	30	3	..
Bacteriology.....	30	2	2
Chemistry.....	32	2
Chemistry.....	320	..	2
Economics.....	30	3	..
Economics.....	32	3
Genetics.....	30	3
Genetics.....	300	..	2
Physics.....	34	2	2
Poultry.....	33	3
Poultry.....	340	..	1
Poultry.....	37	2
Total units.....		20		12	

FOURTH YEAR

SUBJECT	Course Number	1st Term		2nd Term	
		Lects.	Labs.	Lects.	Labs.
Agronomy.....	32	2	2
Animal Pathology.....	32	..	2
Animal Husbandry.....	38	2	1
Chemistry.....	47	2	..
Chemistry.....	470	2
Economics.....	31	3	..
Mathematics.....	31	1	1	..	1
Poultry.....	35	1	1	1	1
Poultry.....	36	..	2	..	2
Poultry.....	37	..	3	..	3
Total units.....		15		14 or 15	

Third or Fourth Year (depending on session offered).

Poultry 31 2 labs., per week, 1st term (1955-56).

Poultry 34 2 lects., 1 lab. per week 2nd term (1955-56).

Poultry 38 2 lects., 1 lab. per week 2nd term (1955-56).

Total—69 or 70 units

SUMMER WORK REQUIREMENTS

Students majoring in Agronomy are required to spend one summer in the Agronomy Department at the College, or at some other approved college or experimental farm. This may be between the Second and Third, or Third and Fourth years. Arrangements will be made during this time to put the student in touch with each of the phases of the department's work.

Students majoring in Agricultural Engineering are required to work for a summer in some phase of agricultural engineering work approved by the Agricultural Engineering Department.

Students majoring in Animal Husbandry are required to work for a summer on a farm approved by the Animal Husbandry Department.

Students majoring in Horticulture are required to work for a summer on a vegetable farm, a fruit farm, or a nursery, or in a greenhouse.

Students majoring in Entomology or Plant Pathology are required to spend one summer in field or laboratory work, either at the College immediately under the direction of the department concerned, or in one of the Government laboratories, or in some other place approved by the department concerned.

Students majoring in Poultry Husbandry are required to work for a summer on a poultry farm approved by the Poultry Husbandry Department.

SUMMER WORK FOR B.Sc. (Agr.) STUDENTS

A certain number of students who have completed at least one session in the B.Sc. (Agr.) course may be employed during the spring and summer months to assist in the work of the various departments of the College. Such students will be paid according to the character and quantity of their work and, whilst in residence, will have to conform to the usual regulations. No other students may remain in residence without special permission from the Dean.

DESCRIPTION OF COURSES—

DEPARTMENT OF AGRICULTURAL ENGINEERING

<i>Professor</i>	ANGUS BANTING
<i>Associate Professor</i>	J. H. COOPER
<i>Assistant Professor</i>	A. C. MALLOCH

31. FARM BUILDINGS
Requirements, design, and construction of various farm buildings, insulation, heat loss, ventilation and sanitation. Prerequisite, Agr. Eng. 35A and 37.
2 lects., 2 labs., per wk., 2nd term. *Professors Banting and Malloch*
Text Book:—Foster and Carter, Farm Buildings.
32. SPRAYING AND DUSTING EQUIPMENT
A laboratory study of spray pumps, dusting machines, spray guns, and other equipment.
2 labs. per wk., 2nd term. *Professor Malloch*
33. FARM MACHINERY
A study of tillage, harvesting, and crop processing machinery. Field tests, dynamometer studies, hitches, and adjustments.
2 lects., 2 labs., per wk., 1st term. *Professor Malloch*
Text Book:—Smith, Farm Machinery and Equipment.
34. FARM POWER MACHINERY
A study of internal combustion engines, tractors, and power transmission.
2 lects., 2 labs., per wk., 2nd term. *Professor Cooper*
Text Book:—Jones, Farm Gas Engines and Tractors.
35. AGRICULTURAL DRAFTING
A. The use of drawing instruments, projection, elementary architectural drawing.
B. Perspective, architectural, and machine drawing.
3 labs. per wk., 2 terms. *Professor Malloch*
36. PROJECTS
Second term. Credit—one-half course
37. MECHANICS OF MATERIALS
Resolution and composition of force systems; force polygons; centres of gravity; reactions and stresses in structures. Strength of materials.
2 lects. per wk., 2 terms. *Professor Cooper*
Text Book:—Poorman, Applied Mechanics.

38. SHOPWORK

Hand and power equipment in woodworking; structural joints and fastenings; ropework and belting. *Professor Malloch*

Metals: properties and physical tests, heat treatments, forging, welding (forge, flame, arc), soldering. Machine shop techniques. *Professor Cooper*

1 lect., 2 labs., per wk., 2 terms.

Text Book:—Ashcroft and Easton, General Shopwork.

39. ENGINEERING FOR LAND DEVELOPMENT

Part I. Methods of land surveying applicable to agriculture, including area surveys, levelling, mapping, and making of drainage profiles: land drainage, elements of hydraulics. Part II. Engineering aspects of erosion control, farm pond design, irrigation, and land clearing. Prerequisite, Part I. Course value, 6 units. Non-specialists may elect Part I only if desired.

Part I, 2 lects., 1 lab., per wk., 1st term and 5 days of field work prior to opening date of session. Part II, 2 lects. per wk., 2nd term.

Professor Banting

Text Book:—Ayres and Scoates, Land Drainage and Reclamation.

40. FARM ELECTRIFICATION

Applied electricity, current distribution on the farm, wiring codes, motors and electric equipment for the farm.

2 lects., 1 lab., per wk., 2 terms.

Professor Cooper

Text Book:—Gray and Wallace, Principles and Practice of Electrical Engineering.

AGRICULTURE

Offered jointly by the departments of Agricultural Engineering, Agronomy, Animal Husbandry, Economics, Horticulture, and Poultry Husbandry.

10. AGRICULTURE

An orientation course giving the student an opportunity to obtain a general view of agriculture, and some idea of the nature and problems of the various branches in relation to each other and to the sciences.

1st Yr.:—2 lects., 1 lab., per wk., 2 terms.

20. AGRICULTURE

In continuation of Course 10.

2nd Yr.:—2 lects., 1 lab., per wk., 2 terms.

DEPARTMENT OF AGRONOMY

Professor

L. C. RAYMOND

Associate Professors

E. A. LODS

H. A. STEPPLE

Assistant Professor

R. I. BRAWN

31. CEREAL CROPS

An intensive study of cereal crops; production, marketing, uses, types varieties, strains, commercial and seed grades.

2 lects., 2 labs., per wk., 2nd term. *Professor Lods*

32. HAY AND PASTURE CROPS

Similar to Cereal Crops.

2 lects., 2 labs., per wk., 1st term. *Professor Steppler*

33. ROOTS, CORN AND OTHER SILAGE CROPS

Similar to Cereal Crops.

2 lects., 1 lab., per wk., 1st term. *Professor Raymond*

35. PLANT BREEDING

Problems, methods, and the interpretation of results, in the breeding of field crops. Prerequisite:—Genetics 30, and Botany 33 or one Crops Course.

2 lects., 1 lab., per wk., 2nd term. *Professor Brawn*

36. CROP ADAPTATION AND DISTRIBUTION

Factors influencing crop adaptation and their effect on distribution. Agronomic organizations.

2 lects., 1 lab., per wk., 2nd term. *Professor Brawn*

38. SOIL MANAGEMENT

An analysis of factors influencing soil productivity and their control. Prerequisite:—Chemistry 54 and 540.

2 lects. per wk., 2nd term. *Professor Steppler*

42. PROJECTS

Directed study on an approved problem, either in the breeding or production phase.

Equivalent of $\frac{1}{2}$ lab. per wk., 2 terms—3rd and 4th years.

Professor Raymond and Staff

43. FIELD CROP PRODUCTION

Designed for students other than specialists in Agronomy. A study of field crops, their adaptation, weed control, and seed production.

2 lects. per wk., 2 terms. *Professor Lods*

MACDONALD COLLEGE

430. LABORATORY PORTION OF COURSE 43

1 lab. per wk., 2 terms.

44. STATISTICAL METHODS

Experimentation, analysis, and design in biological research.

Prerequisite:—Mathematics 31 or its equivalent. See also course Agronomy 60 in the Faculty of Graduate Studies and Research, of which this is a part.

2 labs. per wk., 1st term.

Professor Steppler

DEPARTMENT OF ANIMAL HUSBANDRY

Professors

A. R. NESS

E. W. CRAMPTON

Associate Professor

LIONEL H. HAMILTON

Lecturer

J. E. MOXLEY

Instructor in Dairying

J. P. TURGEON

30. SWINE PRODUCTION

Care, feed, and management of swine. Special problems of bacon hog production. Swine experimentation and interpretation of results.

2 lects., 1 lab., per wk., 1st term.

Professor Hamilton

34. DAIRY CATTLE PRODUCTION

The production of dairy cattle, with special reference to the problems of the dairy cattle industry; breeding, care, and management of dairy cattle; dairy cattle organizations.

2 lects., 1 lab., per wk., 2nd term.

Professor Ness

35. LIVESTOCK JUDGING AND MANAGEMENT

An introductory course dealing with the principles and practice of livestock selection.

3 labs. per wk., 2nd term.

Mr. Moxley

38. ANIMAL BREEDING

Genetics in relation to the breeding of farm animals. Prerequisite:—Genetics 30.

2 lects., 1 lab., per wk., 2nd term.

Mr. Moxley

41. HORSES, SHEEP, AND BEEF CATTLE

A course covering the important features of the production of these classes of stock in Canada.

2 lects., 1 lab., per wk., 2nd term.

Professor Hamilton

ANIMAL PATHOLOGY

42. PROJECTS

In special cases, permission may be obtained to substitute Nutrition 33 for this course.

3 labs. per wk., 1st term.

Professor Ness and Staff

43. LIVESTOCK JUDGING AND MANAGEMENT

An advanced course in livestock selection and management. This course includes visits to various farms, breeding establishments, and livestock shows.

3 labs. per wk., 1st term.

Professors Ness and Hamilton

DEPARTMENT OF ANIMAL PATHOLOGY

Assistant Professor

D. G. DALE

30. ELEMENTARY PHYSIOLOGY

3 lects. per wk., 2nd term

Professor Dale

31. DISEASE PREVENTION (a)

General principles of disease prevention, elementary immunology, sanitation, and hygiene. Prerequisite:—Animal Pathology 30 and Bacteriology 30 or its equivalent.

3 lects. per wk., 1st term.

The staff

32. POULTRY DISEASES

Autopsies, laboratory work, and demonstrations. Prerequisite:—Bacteriology 30.

2 labs. per wk., 1st term.

The staff

34. DISEASE PREVENTION (b)

Specific problems in the prevention of diseases of animals caused by bacteria, viruses, internal parasites, external parasites, and nutritional deficiencies. Prerequisite:—Animal Pathology 31

2 lects., 1 lab., per wk., 2nd term.

Professor Dale

DEPARTMENT OF BACTERIOLOGY

Professor

P. H. H. GRAY

Assistant Professor

R. H. WALLACE

Lecturer

D. S. CLARK

30. GENERAL MICROBIOLOGY

This course is a prerequisite to the courses listed below.

2 lects., 2 labs., per wk., 2nd term.

Professor Gray

Text Books:—For students majoring in Bacteriology: Frobisher, Fundamentals of Bacteriology. For students in other options: Swingle, General Bacteriology.

MACDONALD COLLEGE

430. LABORATORY PORTION OF COURSE 43

1 lab. per wk., 2 terms.

44. STATISTICAL METHODS

Experimentation, analysis, and design in biological research.

Prerequisite:—Mathematics 31 or its equivalent. See also course Agronomy 60 in the Faculty of Graduate Studies and Research, of which this is a part.

2 labs. per wk., 1st term.

Professor Steppler

DEPARTMENT OF ANIMAL HUSBANDRY

Professors

A. R. NESS

E. W. CRAMPTON

Associate Professor

LIONEL H. HAMILTON

Lecturer

J. E. MOXLEY

Instructor in Dairying

J. P. TURGEON

30. SWINE PRODUCTION

Care, feed, and management of swine. Special problems of bacon hog production. Swine experimentation and interpretation of results.

2 lects., 1 lab., per wk., 1st term.

Professor Hamilton

34. DAIRY CATTLE PRODUCTION

The production of dairy cattle, with special reference to the problems of the dairy cattle industry; breeding, care, and management of dairy cattle; dairy cattle organizations.

2 lects., 1 lab., per wk., 2nd term.

Professor Ness

35. LIVESTOCK JUDGING AND MANAGEMENT

An introductory course dealing with the principles and practice of livestock selection.

3 labs. per wk., 2nd term.

Mr. Moxley

38. ANIMAL BREEDING

Genetics in relation to the breeding of farm animals. Prerequisite:—Genetics 30.

2 lects., 1 lab., per wk., 2nd term.

Mr. Moxley

41. HORSES, SHEEP, AND BEEF CATTLE

A course covering the important features of the production of these classes of stock in Canada.

2 lects., 1 lab., per wk., 2nd term.

Professor Hamilton

ANIMAL PATHOLOGY

42. PROJECTS

In special cases, permission may be obtained to substitute Nutrition 33 for this course.

3 labs. per wk., 1st term.

Professor Ness and Staff

43. LIVESTOCK JUDGING AND MANAGEMENT

An advanced course in livestock selection and management. This course includes visits to various farms, breeding establishments, and livestock shows.

3 labs. per wk., 1st term.

Professors Ness and Hamilton

DEPARTMENT OF ANIMAL PATHOLOGY

Assistant Professor

D. G. DALE

30. ELEMENTARY PHYSIOLOGY

3 lects. per wk., 2nd term

Professor Dale

31. DISEASE PREVENTION (a)

General principles of disease prevention, elementary immunology, sanitation, and hygiene. Prerequisite:—Animal Pathology 30 and Bacteriology 30 or its equivalent.

3 lects. per wk., 1st term.

The staff

32. POULTRY DISEASES

Autopsies, laboratory work, and demonstrations. Prerequisite:—Bacteriology 30.

2 labs. per wk., 1st term.

The staff

34. DISEASE PREVENTION (b)

Specific problems in the prevention of diseases of animals caused by bacteria, viruses, internal parasites, external parasites, and nutritional deficiencies. Prerequisite:—Animal Pathology 31

2 lects., 1 lab., per wk., 2nd term.

Professor Dale

DEPARTMENT OF BACTERIOLOGY

Professor

P. H. H. GRAY

Assistant Professor

R. H. WALLACE

Lecturer

D. S. CLARK

30. GENERAL MICROBIOLOGY

This course is a prerequisite to the courses listed below.

2 lects., 2 labs., per wk., 2nd term.

Professor Gray

Text Books:—For students majoring in Bacteriology: Frobisher, Fundamentals of Bacteriology. For students in other options: Swingle, General Bacteriology.

MACDONALD COLLEGE

32. SOIL MICROBIOLOGY
2 lects., 2 labs., per wk., 1st term. *Professor Gray*
33. LABORATORY METHODS
1 lect., 3 labs., per wk., 2nd term *Professor Wallace*
Text Book:—Manual of Methods for the Pure Culture Study of Bacteria.
34. FOOD MICROBIOLOGY
2 lects., 2 labs., per wk., 2nd term. *Mr. Clark*
35. DAIRY BACTERIOLOGY
2 lects., 2 labs., per wk., 1st term. *Mr. Clark*
36. PROJECTS
3 labs. per wk., 1st term; 6 labs. per wk., 2nd term. *Staff*
37. SEMINAR
1 hour per wk., 2 terms. *Staff*
38. PHYSIOLOGY OF MICRO-ORGANISMS
1 lect., 3 labs., per wk., 2nd term. *Professor Wallace*

BOTANY

10. INTRODUCTORY BOTANY
A study of the flowering plant as a living organism with fundamentals of structure, physiology, and reproduction, and an introduction to the general morphology of plants involving consideration of representative types of the several groups of the plant kingdom.
1st Yr.:—2 lects., 2 labs., per wk., 2 terms. *Professor Callen (Department of Plant Pathology)*
30. PLANT PHYSIOLOGY
2 lects., 2 labs., per wk., 2nd term.
Professor Pelletier (Department of Plant Pathology)
31. HISTOLOGY AND CYTOLOGY
A detailed study of cells, cell division, tissues and their development, etc.
2 lects., 1 lab., per wk., 2nd term
Professor Olsen (Department of Plant Pathology)
32. PLANT MORPHOLOGY
2 labs. per wk., 1st term.
Professor Callen (Department of Plant Pathology)
33. SYSTEMATIC BOTANY
2 labs. per wk., 1st term; 1 lab. per wk., 2nd term.
Professor Callen (Department of Plant Pathology)

34. HISTOLOGICAL TECHNIQUE

The preparation for the microscope of permanent stained mounts of at least twelve separate items. See Plant Pathology 30.

2 labs. per wk., 1st term.

Professor Olsen (Department of Plant Pathology)

DEPARTMENT OF CHEMISTRY

Professor

R. H. COMMON

Associate Professor

W. A. DELONG

Assistant Professor

B. E. BAKER

Lecturer

G. O. HENNEBERRY

10. INORGANIC CHEMISTRY

1st Yr.:—3 lects., 2 labs., per wk., 2 terms.

Mr. Henneberry

Text Book:—Frey, College Chemistry (Prentice-Hall).

20. ORGANIC CHEMISTRY

2nd Yr.:—3 lects., 2 labs., per wk., 2 terms.

Professor Baker

Text Book:—Wertheim, Textbook of Organic Chemistry (Blakiston).

30. ANALYTICAL CHEMISTRY

2 lects. per wk., 2 terms. 1st term, Qualitative. 2nd term, Quantitative.

Text Book:—Curtman, Introduction to Semimicro Qualitative Chemical Analysis (Macmillan).

Professor DeLong

300. LABORATORY PORTION OF COURSE 30

4 labs. per wk., 2 terms.

301. ABRIDGED LABORATORY PORTION OF COURSE 30

3 labs. per wk., 2 terms.

31. ORGANIC CHEMISTRY

Preparations.

1 lect., 2 labs., per wk., 1st term.

Professor Baker

32. GENERAL BIOCHEMISTRY

Carbohydrates; lipids; amino-acids and proteins; properties, nature, and classification of enzymes.

2 lects. per wk., 1st term.

Professor Common

Text Book:—Mitchell, A Textbook of Biochemistry, 2nd edition (McGraw-Hill).

320. LABORATORY PORTION OF COURSE 32

2 labs. per wk., 1st term.

MACDONALD COLLEGE

39. PHYSICAL CHEMISTRY

1 lect., 2 labs., per wk., 2 terms.

Professor Baker

Text Book:—Getman and Daniels, *Outlines of Physical Chemistry* (Wiley).

40. ASSIGNED PROJECTS

3 labs. per wk., 2 terms.

Staff

41. SEMINAR

1 lect. per wk., 2 terms.

Staff

47. PHYSIOLOGICAL CHEMISTRY

Prerequisites:—Chemistry 32 and Physics 33. Alimentary digestion and absorption of nutrients; composition and properties of blood; gaseous exchange and acid base equilibrium; metabolism of nutrients and tissue respiration; urinary and fecal excretion; hormones.

Laboratory work parallels the lecture course and includes blood and urine analysis.

2 lects. per wk., 2nd term.

Professor Common

Text Book:—Mitchell, *A Textbook of Biochemistry*, 2nd edition (McGraw-Hill).

470. LABORATORY PORTION OF COURSE 47

2 labs. per wk., 2nd term.

48. PLANT BIOCHEMISTRY

Prerequisites:—Chemistry 32 and Physics 33. Chemistry of plant nutrition with particular reference to the inorganic elements and inter-relations in the metabolism of inorganic and organic substances.

2 lects. per wk., 2nd term.

Professor DeLong

480. LABORATORY PORTION OF COURSE 48

2 labs. per wk., 2nd term.

50. TEXTILE CHEMISTRY

See page 4597.

51. CHEMISTRY OF FOODS AND FEEDING STUFFS

Principles of analysis, including a more detailed treatment of sugars, starches, oils, and fats; analytical chemistry of milk and milk products.

2 lects., 2 labs., per wk., 1st term.

Professor Common

52. ADVANCED FOOD ANALYSIS

A specialized course including the determination of minor elements, amino acids, and vitamins; control analysis in food processing.

2 lects., 2 labs., per wk., 2nd term.

Professor Common

54a. INTRODUCTORY SOIL SCIENCE PART I

Geology as related to soil formation; the characteristics, physical properties, and genesis of the major soil groups.

2 lects. per wk., 1st term.

Professor DeLong

Text Book:—Lyon, Buckman, and Brady, *The Nature and Properties of Soils*, 5th edition (Macmillan).

540a. LABORATORY PORTION OF COURSE 54a

2 labs. per wk., 1st term.

54b. INTRODUCTORY SOIL SCIENCE PART II

Soil classification; the fundamental relations of the composition and properties of soils to soil fertility.

2 lects. per wk., 2nd term.

Professor DeLong

Text Book:—Lyon, Buckman, and Brady, *The Nature and Properties of Soils*, 5th edition (Macmillan).

540b. LABORATORY PORTION OF COURSE 54b

2 labs. per wk., 2nd term.

DAIRYING

30. THE DAIRY INDUSTRY

Its importance in Canadian agriculture, the relative importance of the various products, and an analysis of the trade. The farm dairy and its equipment. The composition, quality, value, care, and sale of milk and cream. Quality and defects in butter, cheese, and other dairy products. Instruction in testing, separating, buttermaking, and cheesemaking.

2 lects., 2 labs., per wk., 1st term. *Mr. Turgeon (Department of Animal Husbandry)*

DEPARTMENT OF ECONOMICS

Professor

D. L. MACFARLANE

Associate Professor

W. E. HAVILAND

Emeritus Professor

J. E. LATTIMER

20. PRINCIPLES OF ECONOMICS

The anatomy of the Canadian economy, especially the agricultural, household, and governmental segments. The business firm and the

MACDONALD COLLEGE

industry; price and output. Money; the Canadian banking system; national income and employment. The distribution of wealth and income. International trade.

2nd Yr.:—3 lects. per wk., 2nd term. *Professor MacFarlane*

30. MARKETING OF FARM PRODUCTS

A study of the marketing of the principal farm products and an analysis and appraisal of private, co-operative, and governmental marketing facilities, with reference to marketing and processing services and margins.

3 lects. per wk., 2nd term. *Dr. Haviland*

31. ECONOMICS OF AGRICULTURE

The Canadian farm industry; the regionalism of production; the distribution of the labor force and of financial returns in Canadian agriculture; farm efficiency. The relation between agriculture and other Canadian industries. The economic background of farm policy. The international trade position of Canadian agriculture.

3 lects. per wk., 2nd term. *Professor MacFarlane*

32. FARM ACCOUNTING AND FARM MANAGEMENT

A system of single entry farm accounts involving inventories, cash receipts, and expenses; a system of production records; the analysis of farm account and production records as a means of improving efficiency of production; farm income tax. The economics of farm production and farm management decisions. A farm visit followed by a detailed analysis of the business of this farm and of three other farms involving the preparation of farm plans and budgets covering present and proposed farm management schemes.

3 lects. per wk., 1st term. *Professor MacFarlane*

33. ECONOMIC ANALYSIS

An intermediate course in economic theory concerned with an analysis of the forces determining the level of prices, production, and employment. The first term work can be taken without the second.

3 lects. per wk., 2 terms. *Dr. Haviland*

34. PROJECT

The equivalent of 3 labs. per wk., 1 term.

Staff

See note concerning graduate work on page 4591.

DEPARTMENT OF ENGLISH

Professor

C. WAYNE HALL

Associate Professor

H. R. C. AVISON

Sessional Lecturer

MARGARET H. DUBREUIL

14. ENGLISH COMPOSITION

Instruction and practice in the elements of good speech and good writing: 1 lecture period per week, conference hours and written themes to the equivalent of 1 lab. period per week 2 terms. A student failing in the year's work will be required to repeat this course until the necessary standard has been attained.

1st Yr.:—1 lect., 1 lab., per wk., 2 terms.

Professor Avison

16. ENGLISH LITERATURE

A study of the forms of literature—mainly poetry, fiction, drama, from Anglo-Saxon times to about 1880—with special attention to those factors which condition literary taste and judgment. A schedule of topics and readings will be available before the course begins.

1st Yr.:—2 lects. per wk., 2 terms.

Professor Avison

25. MODERN LITERATURE

An extension of Course 16, with topics and readings drawn from the work of British, Canadian, and American writers in the period from 1880 to the present. This course may be elected by Third or Fourth year students.

2nd Yr.:—2 lects. per wk., 2 terms.

Professor Hall

26. SPEAKING AND WRITING

An extension of Course 14 for students who require or desire further practice in oral and written expression. Laboratory periods may be substituted for lectures. This course may be elected by Third or Fourth year students: it is required for Extension Methods 30, but should be taken, if possible, in the Second year.

2nd Yr.:—2 lects. per wk., 1st term; 1 lect., 1 lab., per wk., 2nd term.

Professor Avison and Mrs. Dubreuil

All Second year degree students must take either English 25 or English 26. The prerequisite to these courses is successful completion of Senior Matriculation English Literature and Composition, or English 14 and 16 at Macdonald College.

MACDONALD COLLEGE

31. THE LITERATURE OF RURAL LIFE

A study of Canadian and American regional literature. The schedule of topics and readings, covering the period from pioneer settlements to the present day, will emphasize the large place in our literature held by prose and poetry which is inspired by the land and the people who live on the land. Not given for fewer than 5 students.

1 lect. per wk., 1st term; 2 lects. per wk., 2nd term. *Professor Avison*

32. MODERN DRAMA

A reading course in modern English and American drama with special attention to trends and developments since 1900. Not given for fewer than 5 students.

2 lects. per wk., 1st term; 1 lect. per wk., 2nd term. *Professor Hall*

EXTENSION METHODS

30. EXTENSION METHODS

Study group technique; extension methods in agriculture and household science; rural sociology.

Laboratory work comprises participation in debates, conduct of public meetings and similar activities, and the operation of the Rural Problems Club, which meets weekly from November 1st to March 31st. Membership in the Club is open to all students in Agriculture, Household Science, and the School for Teachers. Students who elect this course will also be required to take English 26, unless this course was taken in the Second year.

1 lect., 1 lab., per wk., 2 terms. *Professor Avison and Committee*

DEPARTMENT OF ENTOMOLOGY

Professor

W. H. BRITTAIN

Associate Professors

E. MELVILLE DU PORTE

F. O. MORRISON

Assistant Professors

R. S. BIGELOW

W. E. WHITEHEAD

30. INSECT MORPHOLOGY

2 lects., 2 labs., per wk., 2 terms.

Professor DuPorte

32. ENTOMOLOGICAL TECHNIQUE

Prerequisite:—Zoology 32.

2 labs. per wk., 2nd term.

Professor Whitehead

33. ECONOMIC ENTOMOLOGY

The principles and practice of Applied Entomology from a professional standpoint, including a survey of the Class *Hexapoda* with special reference to biological and economic aspects. A representative collection of economic insects including at least 50 adults, 20 larvae, and five complete life history sets will be required of all students taking this course.

2 lects., 2 labs., per wk., 2 terms.

Professor Morrison

34. GENERAL AND ECONOMIC ENTOMOLOGY

A more elementary course similar to the foregoing, but suited to the general student. A collection of 25 adult insects, 10 larvae, and one complete life history set, representative of common economic insects, will be required of each student taking the course.

2 lects., 2 labs., per wk., 2nd term.

Professor Morrison

35. SYSTEMATIC ENTOMOLOGY

The classification of the principal groups of insects. Each student will bring to the class at least 50 representatives of the main orders of insects which he has collected, mounted and labelled according to the instructions given in Course 32. He will choose a special group for more detailed study which may be included in the above collection. Prerequisite: Entomology 30.

2 lects., 2 labs., per wk., 2 terms.

Professor Whitehead

36. INSECT ECOLOGY

The influence of the environment on the development, activities, distribution, and abundance of insects.

2 lects. per wk., 2nd term. Given in 1954-55.

Professor DuPorte

37. SEMINAR

Presentation and discussion of reports on: (1) Assigned topics; (2) Recent work in Entomology and Zoology; (3) Original investigation.

1 lab. per wk., 2 terms.

Professors Brittain and DuPorte

38. PROJECTS

One or more problems entailing private investigation will be allotted to each student at the beginning of his Third year. The work done should be equivalent to

2 labs. per wk., 2 terms.

Staff

39. ECONOMIC ENTOMOLOGY

A laboratory course supplemental to Course 33, open only to students who are majoring in Entomology and have received the permission of the department.

1 lab. per wk., 2 terms.

Professor Brittain

MACDONALD COLLEGE

FRENCH

30. (a) *Pratique oral*: Readings, answers to questions, and prepared discussions on assigned subjects. Special emphasis on fluency, correct sentence building, accuracy in the use of an idiomatic vocabulary. *Text*: de Visme and Jordan, Spoken French.

(b) *Explication de textes*: Lectures given in French. A study, gauged to the achievement level of the students, of Ringuet, Trente Arpents. The primary object is to master the story and to appreciate the atmosphere of French Canada as portrayed in this novel, with subsequent detailed, analytic study of its literary merits.

(c) *La France contemporaine*: Lectures given in French on the geography of France, the rôle of Paris, the history of France in politics, science, art, literature, and music, correlated with present conditions.

3 lects. per wk., 2 terms. Elective.

Professor Hawkins (School for Teachers)

GENETICS

30. ELEMENTARY GENETICS

The modern conception of inheritance, applicable to both plants and animals, including reference to human inheritance.

3 lects. per wk., 1st term. *Professor Brawn (Department of Agronomy)*

300. LABORATORY PORTION OF COURSE 30

Practical illustrations from the fruit fly (*Drosophila melanogaster*), corn, and other material as available.

2 labs. per wk., 1st term.

HISTORY

30. European civilization in medieval and modern periods.

3 lects. per wk., 2 terms. Elective.

Professor Bayley (Faculty of Arts and Science)

DEPARTMENT OF HORTICULTURE

Associate Professor

H. R. MURRAY

Assistant Professors

JEAN DAVID

C. D. TAPER

Lecturer

P. M. HARNEY

31. VEGETABLE CROPS

The principles of vegetable growing including economic importance, geography, types and varieties, cultural requirements, harvesting, grading, marketing, and storage, as applied to the important crop plants.

2 lects. per wk., 2 terms.

Professor Murray

310. LABORATORY PORTION OF COURSE 31

2 labs. per wk., 2 terms.

32. LANDSCAPE ARCHITECTURE

Description, characteristics, and identification of ornamental plants, nursery practices and care of plant material. A brief history of gardens and architecture. Landscape design, plans, sketches, drafting, and construction specifications, as applied to rural and urban homes, estates, parks and playgrounds, etc.

Prerequisite:—Agricultural Engineering 39A

2 lects., 2 labs., per wk., 1st term.

Miss Harney

35. FLORICULTURE

An introductory course in which is discussed the history, development, propagation, and culture of flowers both out of doors and under glass. Floral arrangements and design are also considered. Trips to greenhouse establishments are made where possible.

2 lects., 2 labs., per wk., 2nd term.

Miss Harney

36. PLANT BREEDING

A study of the principles of genetics as applied to the breeding and improvement of horticultural crop plants. The development of breeding methods for different types of plants will be given special consideration. Lectures will be supplemented by practice periods in the greenhouse.

Prerequisite:—Genetics 30 and 300.

2 lects., 1 lab., per wk., 2nd term.

Professors Murray and Taper

37. SEMINAR

Presentation and discussion of reports on assigned topics, recent work and developments in horticulture and reports on the original investigations of the students and staff.

1 period per wk., 2 terms.

Professor Murray and Staff

MACDONALD COLLEGE

38. POMOLOGY (ORCHARD FRUITS)

The fundamentals of orchard fruit propagation, production, and marketing, with visits to orchards, markets, and cold storage establishments when possible.

2 lects. per wk., 1st term.

Professor Taper

380. LABORATORY PORTION OF COURSE 38

2 labs. per wk., 1st term.

39. POMOLOGY (SMALL FRUITS)

The fundamentals of small fruit propagation, production, and marketing, with visits to producing areas and marketing establishments when possible.

2 lects. per wk., 2nd term.

Professor Taper

390. LABORATORY PORTION OF COURSE 39

2 labs. per wk., 2nd term.

42. FRUIT AND VEGETABLE PRESERVATION

The principles of fruit and vegetable preservation with particular attention to cold storage, canning, dehydration, and freezing.

2 lects., 1 lab., per wk., 1st term

Professor David

43. HORTICULTURAL CROPS

Tree and bush fruits; fruit and vegetable processing.

2 lects., 1 lab. per wk., 1st term.

Professor Murray and staff

44. HORTICULTURAL CROPS

Potatoes as a cash crop; canning and other special crops. The farm garden; landscaping the farm home.

2 lects., 1 lab. per wk., 2nd term.

Professor Murray and staff

MATHEMATICS

10. ELEMENTARY MATHEMATICAL ANALYSIS

An introduction to functions and their graphical representation; solution of equations; logarithms; trigonometry; binomial theorem; compound interest; permutations, combinations, and probability.

1st Yr.:—3 lects. per wk., 2 terms. *Professor Henry (School for Teachers)*

20. CALCULUS

Analytical geometry; differential and integral calculus.

2nd Yr.:—3 lects. per wk., 2 terms.

Professor Rowles (Department of Physics)

30. ELEMENTARY DIFFERENTIAL EQUATIONS

An introduction to differential equations with selected applications in physical, chemical, and biological science.

1 lect. per wk., 2 terms.

Professor Oliver (Department of Physics)

31. ELEMENTARY STATISTICS

An introduction to statistics including graphs, histograms, means, standard deviation, variance, normal frequency curve, probability, fitting curves to experimental data, correlation, standard error, tests of significance, etc.

1 lect., 1 lab. per wk., 1st term; 1 lab. per wk., 2nd term.

Mr. Kinnear (Department of Physics)

DEPARTMENT OF NUTRITION

Professor

E. W. CRAMPTON

Assistant Professors

F. A. FARMER

L. E. LLOYD

30. FUNDAMENTALS OF NUTRITION

The nutritionally important components of foods and their physiological functions. Measurement of the nutritive values of foods. Determination of the nutritive requirements of the body for maintenance; and for growth, reproduction, and lactation.

2 lects. per wk., 2 terms.

Professors Crampton and Farmer

300. NUTRITION LABORATORY

Methods of nutrition experimentation including actual carrying out of comparative feeding trials, digestion experiments, nitrogen balances; determination of physiological fuel values; vitamin bioassays; basal metabolism studies. Elementary statistical analysis and interpretation of the data from these experiments and the preparation of technical reports for submission. Laboratory periods are arranged in accordance with the nature of the tests, and include scheduled periods for individual student instruction.

Equivalent of 1 lab. per wk., 2 terms

Professors Crampton, Farmer, and Lloyd

32. ANIMAL FEEDSTUFFS

The classification of feeds and a study of their nutritionally significant characteristics.

2 lects. per wk., 2nd term.

Professor Crampton

33. PROJECT.

Equivalent of 3 labs. per wk., 1 term.

Staff

PARASITOLOGY

34. SEMINAR

1 lab. per wk., 2 terms.

Professors DuPorte (Department of Entomology) and Cameron (Institute of Parasitology).

Students will attend the combined Entomology-Parasitology Seminar.

35. PROJECTS

A problem may be selected in Protozoology, Medical Entomology, or Helminthology. The object of the problem is to enable the student:—
(1) To do more intensive work in some selected field; (2) To obtain an introduction to the methods of scientific research.

3 labs. per wk., 2nd term.

Professors Cameron (Institute of Parasitology) and DuPorte (Department of Entomology).

36. PROTOZOOLOGY

A morphological, biological, and systematic study of protozoa with special reference to the parasites of domestic animals. Protozoological technique.

2 lects., 2 labs., per wk., 1st term. Given in 1954-55. *Professor DuPorte (Department of Entomology)*

37. MEDICAL ENTOMOLOGY

A systematic and biological study of insects concerned in the causation of disease in man and domestic animals. Prerequisite:—Entomology 30.

2 lects., 2 labs., per wk., 2nd term. Given in 1954-55. *Professor DuPorte (Department of Entomology)*

38. HELMINTHOLOGY

A morphological, biological, and systematic study of the helminths with special reference to the parasites of domestic animals. Helminthological technique.

2 lects., 4 labs., per wk., 2nd term. Given in 1955-56. *Professor Cameron (Institute of Parasitology).*

DEPARTMENT OF PHYSICS

Professor

WILLIAM ROWLES

Associate Professor

W. F. OLIVER

Lecturer

J. K. KINNAR

12. GENERAL PHYSICS

An elementary course dealing with the subject chiefly from the experimental side, with selected problems based on the fundamental principles. The course is designed to familiarize the students with the more important laws of physics and to furnish the necessary basis for later work.

1st Yr.:—3 lects., 1 lab., per wk., 2 terms.

Professor Rowles

PLANT PATHOLOGY

22. GENERAL PHYSICS

A continuation course which covers the same ground as Physics 12, but with more intensive treatment. Certain topics will receive special emphasis and additional phases of the subject will be considered.

2nd Yr.:—3 lects., 1 lab., per wk., 2 terms.

Professor Oliver

32. METEOROLOGY

A study of the factors which condition climate and weather, etc.

1 lect. per wk., 2nd term.

Professor Rowles

33. BIOPHYSICS

(Prerequisite to Chemistry 47 and 48). A study of the gas laws, osmosis, surface phenomena, electrolytic dissociation, pH, colloidal state, X-rays in biology, etc.

2 lects., 2 labs., per wk., 1st term.

Professor Rowles and Mr. Kinnear

33a. BIOPHYSICS

An abridged course covering selected parts of Physics 33.

1 lect., 1 lab., per wk., 1st term.

Professor Rowles

36. SOIL PHYSICS

Soil texture as determined by mechanical analysis, soil moisture and its movement, soil constants and their measurement, physical properties of colloids and their effects on soil behaviour, soil structure.

1 lect., 1 lab., per wk., 1st term.

Professor Rowles

38. MOLECULAR AND ATOMIC PHYSICS

A discussion of kinetic theory including Maxwell's distribution law, the laws of thermodynamics, atomic structure, charge on the electron, isotopes, circular orbit theory for hydrogen, vacuum tubes, X-rays and crystal structure, radioactivity, etc. A portion of the time is devoted to laboratory work.

2 lects. per wk., 2 terms.

Professor Oliver

DEPARTMENT OF PLANT PATHOLOGY

Professor

JOHN G. COULSON

Assistant Professors

E. O. CALLEN

O. A. OLSEN

R. L. PELLETIER

30. TECHNIQUE

The preparation and standardization of media. Inoculation methods, etc. Photomicrography and the optical equipment necessary.

Students taking the Plant Pathology Option will be required to take that part of course Zoology 32 dealing with illustrations. Graduate students may take this work without credit.

2 labs. per wk., 2nd term.

Professor Olsen

MACDONALD COLLEGE

31. DISEASES OF PLANTS

A study of the common diseases and their control. Use of spray calendars. Preparation of fungicides, etc.

2 lects., 2 labs., per wk., 1st term.

Professor Coulson

32. PLANT PATHOLOGY

Detailed studies of plant diseases; distribution, economic importance, symptoms, cause, and control.

Myxomycetous, phycomycetous, ascomycetous, and non-parasitic diseases.

2 lects., 2 labs., per wk., 2nd term.

Professor Coulson

33. MYCOLOGY

A study of fungi as concerning taxonomy, morphology, sexuality, etc.

2 lects., 2 labs., per wk., 1st term.

Professor Callen

34. PROJECTS

One or more problems entailing private investigation will be allotted each student.

Minimum of 2 labs. per wk., 2 terms.

Staff

35. SEMINAR

A course entailing reading, discussion, appreciation, and criticism of research articles, monographs, etc., in the field of General Botany, Physiology, Cytology, Histology, Morphology, Ecology, Taxonomy, Genetics, Mycology, Pathology. Attention will be more especially directed to such articles as have application in Plant Pathology or Mycology.

1 period per wk., 2 terms.

Staff

36. PLANT PATHOLOGY

Detailed studies of plant diseases; distribution, economic importance, symptoms, cause, and control.

Basidiomycetous, fungi imperfecti, bacterial, and virus diseases.

2 lects., 2 labs., per wk., 2 terms.

Professor Coulson

DEPARTMENT OF POULTRY HUSBANDRY

Professor

Associate Professor

W. A. MAW

N. NIKOLAICZUK

31. HISTORY OF BREEDS AND JUDGING

The origin, domestication, and development of the various breeds of chickens, turkeys, ducks, and geese. Advanced practice in judging on the basis of type and colour standards.

2 labs. per wk., 1st term. Given in 1955-56.

Professor Maw

SOCIOLOGY

33. GENERAL POULTRY HUSBANDRY

The general principles and practice of poultry production and marketing.
3 lects. per wk., 1st term.

Professor Nikolaiczuk

330. LABORATORY PORTION OF COURSE 33

Exercises in poultry selection and demonstrations of other applied aspects of poultry production.

1 lab. per wk., 1st term.

Professor Nikolaiczuk

34. BREEDING PRINCIPLES

The fundamental principles underlying poultry breeding. Prerequisites: —Genetics 30; Poultry Husbandry 31 and 33.

2 lects., 1 lab., per wk., 2nd term. Given in 1955-56.

Professor Maw

35. POULTRY FARM MANAGEMENT

Poultry farming as a business; size of business, economic aspects of capital and labour involved; farm layout and buildings; arrangement; equipment, inventories, cost accounts, and other records. Prerequisite: —Poultry Husbandry 33.

1 lect., 1 lab., per wk., 2 terms.

Professor Maw

36. RESEARCH

A study of method in conducting experiments and analysis of data. Prerequisite: —Poultry Husbandry 33.

2 labs. per wk., 2 terms.

Professor Nikolaiczuk

37. ASSIGNED PROJECTS

3rd Yr.:—2 labs. per wk., 2nd term; 4th Yr.:—3 labs. per wk., 2 terms.

Professors Maw and Nikolaiczuk

38. POULTRY NUTRITION

A study of the composition of feeds, balanced rations, and feeding practice as applied to the production of poultry. Prerequisite: —Poultry Husbandry 33.

2 lects., 1 lab., per wk., 2nd term. Given in 1953-54.

Professor Nikolaiczuk

SOCIOLOGY

40. INTRODUCTION TO SOCIOLOGY (The Community)

An examination of the social patterns of our society, with emphasis on group relationships.

3 lects. per wk., 1 term.

MACDONALD COLLEGE

ZOOLOGY

20. GENERAL ZOOLOGY

An introduction to animal structure, physiology, and classification. Representatives of the chief phyla are studied and used to introduce some of the general principles of Zoology.

2nd Yr.:—2 lects., 2 labs., per wk., 2 terms. *Professors DuPorte, Morrison, and Whitehead (Department of Entomology)*

31. COMPARATIVE VERTEBRATE ANATOMY

2 lects., 2 labs., per wk., 2 terms. Given in 1955-56.

Professors DuPorte and Whitehead (Department of Entomology)

32. HISTOLOGICAL TECHNIQUE

The preparation of histological slides and the technique of making scientific drawings.

Students taking the Entomology Option will be required to take that part of the course Plant Pathology 30 which deals with photography and the use of the microscope. Graduate students may take this work without credit.

2 labs. per wk., 1st term.

Professor Whitehead (Department of Entomology)

EXAMINATIONS

B.Sc. (AGR.) AND B.Sc. (H.Ec.) COURSES

All students are required to give satisfactory evidence of mastery of the material of lecture and laboratory. First and Second year examinations are held at the end of the first term in all courses. In all years examinations are held at the conclusion of each course, at which time the examiner will pass in to the Registrar a mark giving the final standing of each student in all the work of the course.

First year students who obtain an average of less than 40 per cent in the first term examinations are not permitted to continue with the work of the second term.

Examination in any subject may be refused because of absence without accepted excuse from one or more classes in the subject. See page 4520.

Upon payment of a fee of \$10, a student may apply to the office of the Dean to have an examination paper re-read. The request must be made within one month of publication of the examination results.

Students who are allowed to repeat a year do so on probation. Students whose work or conduct during the year proves unsatisfactory may also be placed on probation involving loss of certain privileges. The type of probation will vary with individual cases.

EXAMINATIONS

PASS MARK AND CLASSES

The pass mark in all examinations is 50 per cent.

In the first and second years, 80 per cent and over is first class standing; 65 to 79 per cent, second class; 50 to 64 per cent, third class or pass.

ADVANCEMENT FROM YEAR TO YEAR

In the First and Second years, any student whose final mark is less than **50%, or who fails in courses of the year's work to an aggregate value of more than 450 marks** will be required to repeat the year. Any student who fails in courses of the year's work to an aggregate value of 450 marks or less and whose average is at least 50%, may write supplemental examinations in all failed courses the following September. However, a student who fails in English 14 (Composition) will be required to repeat the course until the necessary standard has been attained.

No student may enter the Second year carrying a condition in more than one subject of First year work, and no student may enter the Third year carrying a condition in more than one subject of Second year work.

No student may enter the Third year with any subject outstanding from his First year, and no student may enter the Fourth year with any subject outstanding from his Second year.

Any student who, after the final spring examinations of the Third year, has failed to obtain an average of at least 50 per cent based on all the courses of his Third year, will be required to repeat the year. No student will be admitted to the Fourth year of the B.Sc. (Agr.) course who has not passed in Third year work equivalent to at least five full courses (30 units), or to the Fourth year of the B.Sc. (H.Ec.) courses who has not passed in Third year courses having an aggregate value of at least 750 marks.

A student who is allowed to repeat a year may be exempted from attending lectures and passing examinations in one or more subjects in which he has already passed and obtained at least 60 per cent, and may be required to take one or more subjects of the following year in his course. The choice of subjects must involve no conflict of hours in the timetable.

If a student fails in a course which he has taken with a more advanced class he must repeat the course when he enters the year in which that subject is regularly taught.

PASS AND HONOUR STANDING

HONOUR STANDING:—Students who have obtained an average of at least 60 per cent in the work of the first two years, and who obtain an

MACDONALD COLLEGE

average of 80 per cent or over, based on all the courses of their Third and Fourth years, are granted First Class Honours; those who obtain an average of from 65 to 79 per cent, based on all the courses of their Third and Fourth years, are granted Second Class Honours. Students who have obtained an average of less than 60 per cent in the work of the first two years are not eligible for Honours.

PASS STANDING:—Students who obtain an average of not less than 50 per cent, based on all the courses of their Third and Fourth years, are granted Pass Standing.

SUPPLEMENTAL EXAMINATIONS

Regular supplemental examinations are held in September before the beginning of the session, and at the time of the regular examinations in January and March. Failure to pass a supplemental examination means that the course must be repeated, or such portion of it as the instructor may direct. In the case of Fourth year students only, special examinations may be provided earlier in September, so that the results may be known in time to recommend successful candidates for the fall Convocation.

Except in very exceptional cases, each of which must be submitted to the Faculty for approval, only one supplemental examination will be allowed in any course; but a student who has been prevented by illness or some other unavoidable circumstance from writing a supplemental examination at the regular time will be allowed to write a special supplemental examination at a later date. In no other cases than those mentioned will special supplemental examinations be granted.

Every candidate for a supplemental examination is required to fill out an application form for such examination and to return it with the necessary fee (\$2.00 per paper) at least three weeks before the date set for the examinations. Application forms may be obtained from the Registrar.

No student writing a supplemental examination in a subject will be granted marks higher than the pass mark, 50 per cent.

GRADUATE COURSES

Graduate work, under the Faculty of Graduate Studies and Research, McGill University, Montreal, may be taken at Macdonald College, in Agronomy, Bacteriology, Chemistry, Entomology, Horticulture, Nutrition (Animal, Human), Parasitology, Poultry Husbandry (Nutrition or Breeding and Genetics), and Plant Pathology. The advanced courses of study offered lead to the degrees of Master of Science and Doctor of Philosophy.

AGRICULTURE TEACHING CERTIFICATE

Graduates who have completed three full courses or their equivalent in the Department of Economics at Macdonald College and who, in addition, have completed at least two full courses in the Department of Economics and Political Science or their equivalent with at least second class honours, may register in the Faculty of Graduate Studies and Research to proceed toward the degree of Master of Arts.

A number of scholarships and student assistantships are available.

The Faculty of Graduate Studies and Research issues an Announcement giving full information regarding graduate courses, and scholarships, theses, registration, etc., in connection therewith, which will be sent on application to the Registrar, Macdonald College, to the Dean of the Faculty of Graduate Studies and Research, McGill University, Montreal or to the Dean of the Faculty of Agriculture, Macdonald College, Que.

AGRICULTURE SPECIALIST TEACHING CERTIFICATE

Holders of the B.Sc. (Agr.) degree may enroll for a year of post-graduate study under the direction of the School for Teachers and the Faculty of Agriculture, to qualify for the Agriculture Specialist Certificate granted by the Department of Education of the Province of Quebec. This certificate is valid in the Province of Quebec and other provinces of Canada which may be prepared to accept it.

There are openings for qualified teachers of Agriculture in the high schools of Quebec and other provinces. In some appointments the teacher is required to teach Agriculture only; in many others he is expected to teach other subjects also, which may include general or specialized science, shop work and farm mechanics, or other subjects. Consequently, candidates for the Specialist Certificate receive training in general as well as special subject areas.

In addition to the academic and professional courses offered, an excellent programme of supervised practice teaching gives candidates the opportunity of becoming familiar with the work of the schools. Candidates should have an interest in Agriculture, an appreciation of rural life, some practical experience in farming, and a genuine interest in working with high school children.

The charge for tuition is \$150, and other charges for room and board and for student activities are the same as for students in the School for Teachers. Applications for admission should be sent to the Registrar, Macdonald College, P.Q.

MACDONALD COLLEGE

CURRICULUM

ENTRANCE REQUIREMENT:—B.Sc. (Agr.) degree.

COURSES TAKEN IN THE SCHOOL FOR TEACHERS: (For description see page 4623).

Education 3	Educational Psychology
Education 4	Principles of Education
Education 10	General Methods and Practice
Education 13	School Organization and Management
Education 20	Practice Teaching (six weeks)

COURSES TAKEN IN THE FACULTY OF AGRICULTURE: Any two of the following (it is assumed that any prerequisite courses have been taken):

Agricultural Engineering 33	Farm Machinery
Agricultural Engineering 34	Farm Power Machinery
Agricultural Engineering 38	Shop Work
Agronomy 31	Cereal Crops
Agronomy 38	Soil Management
Animal Husbandry 34	Dairy Cattle Production
Animal Husbandry 35	Livestock Judging and Management
Animal Husbandry 38	Animal Breeding
Horticulture 38	Orchard Fruits
Nutrition 30	Fundamentals of Nutrition
Poultry 31	History of Breeds and Judging
Poultry 33	General Poultry Husbandry

Other approved courses may also be taken

COURSES IN HOUSEHOLD SCIENCE—

B.Sc. (H.Ec.) COURSE

This is a four year professional course for women leading to the degree of Bachelor of Science in Home Economics. The training enables the graduate to undertake positions in many of the different branches of Home Economics, including dietetics and the teaching of Home Economics in schools.

Students who wish to qualify for a teaching certificate in Home Economics must decide before entering the Fourth year, since this specialist training is given during the last year. Properly qualified students may be granted a Specialist Certificate for teaching Household Science subjects, on graduation. This certificate is granted by the Protestant Central Board of Examiners of the Province of Quebec and only those students who may legally teach in the Protestant Schools of this Province should attempt to qualify for this certificate. Those desiring to apply for the certificate will be required to teach a minimum of twelve lessons and undertake prescribed fieldwork. It may be necessary to limit the number of students in the teaching option.

The practice of dietetics is the assuming of responsibility for the production of food in hospitals, institutions, and commercial restaurants, and opportunities to observe and practise kitchen administration are provided in the dining room of the staff residence at "Glenaladale" and in the main kitchen and cafeteria. Further training is offered by hospitals and commercial institutions after graduation.

The course also includes training in home management in a model house (the Walter M. Stewart House), which is located on the campus. Here students live together, under supervision, and are responsible for all the household routines.

The four year course in Home Economics prepares students for professional careers as dietitians, home economics teachers, nutritionists, extension workers with government services, home economists in home service bureaus, and many other positions. In addition, it provides a general university education, and is of incomparable value as a background for homemaking.

ENTRANCE REQUIREMENTS

1. The general requirements, page 4528.
2. Academic requirements, page 4540, under "Entrance B.Sc. (Agr.) Course", with modifications indicated.
3. Applicants who have Senior Matriculation standing in the required subjects may be admitted to the Second year of the B.Sc. (H.Ec.) course.

MACDONALD COLLEGE

SYLLABUS

B.Sc. (H.Ec.) COURSE

SUBJECTS	Course Numbers	First Term per week		Second Term per week	
		Lects.	Labs.	Lects.	Labs.
FIRST YEAR					
Art:—					
Art Appreciation.....	10	1	1		
*Botany:—					
Introductory Botany.....	10	2	2	2	2
Chemistry:—					
Inorganic Chemistry.....	10	3	2	3	
English:—					
Composition.....	14	1	1	1	1
Literature.....	16	2	..	2	..
Household Science:—					
Introduction to Household Science..	10	2
Mathematics:—					
Elementary Mathematical Analysis..	10	3	..	3	..
Physics:—					
General Physics.....	12	3	1	3	1
Physical Education.....	10	Minimum 2 hours weekly			
Textiles:—					
Laundretng.....	10	2	1
SECOND YEAR					
Art:—					
Interior Decoration.....	20	1	1
Chemistry:—					
Organic Chemistry.....	20	3	2	3	2
Clothing:—					
Clothing Selection.....	20	2
**English:—					
Modern Literature.....	25	2	..	2	..
or					
Speaking and Writing.....	26	2	..	1	1
Foods and Cookery:—					
Basic Cookery.....	26	2	3	2	3
Household Administration.....	20	1	..	1	1
Nutrition:—					
Elementary Nutrition.....	20	2
Textiles:—					
Textile Fibres and Fabrics.....	20	2	..	2	..
Zoology:—					
General Zoology.....	20	2	2	2	2

*First year or Senior Matriculation Biology, or a foreign language, will be accepted in lieu of Botany 10.

**Second year students must take either English 25 or English 26.

See also elective courses in French and History, page 4580.

SYLLABUS

B Sc. (H.Ec.) COURSE

SUBJECTS	Course Numbers	Unit Value	Periods per week		Term Given
			Lects.	Labs.	
THIRD YEAR					
Bacteriology:—					
General and Food Bacteriology.....	31	4	2	2	First
Chemistry:—					
General Biochemistry.....	32 and 320	4	2	2	First
Physiological Chemistry.....	47 and 470	4	2	2	Second
Clothing:—					
Principles of Construction.....	30	3	..	1	First
Economics:—					
Elementary Principles.....	20	3	3	..	Second
Education:—					
Educational Psychology.....	30	3	3	..	Second
Foods and Cookery:—					
Advanced Cookery.....	32	5	1	1½	Both
Food Values.....	33	2	1	1	First
Food Selection.....	35	2	1	..	Both
Household Administration:—					
Home Management.....	31	4	1	3	Either
Physics:—					
Biophysics.....	33a	2	1	1	First
Physiology:—					
Elementary Physiology.....	30	3	3	..	Second
Elective:—(to be chosen from any non-compulsory course).....	..	3	Either
FOURTH YEAR					
Teaching Option					
Chemistry:—					
Textile Chemistry.....	50	2	1	1	Second
Clothing:—					
Advanced Clothing.....	40	6	..	3	Both
Education:—					
General Educational Practice.....	10	3	2	..	First
Methods of Instruction.....	40	4	4	..	Second
Public Education.....	42	3	..	3	First
Observation and Practice Teaching.....	43a	4	2	2	Either
Problems in Home Economics Education.....	43b	2	2	..	Second
Institution Administration:—					
Institution Practice.....	41	3	..	3	Either
Nutrition and Dietetics:—					
Fundamentals of Nutrition.....	30	4	2	..	Both
Nutrition Laboratory.....	300	2	..	1	Both
Nutrition Seminar.....	44	2	2	..	First
Dietetics Option					
Education:—					
Public Education.....	42	3	..	3	Either
Foods and Cookery:—					
Experimental Cookery.....	34	2	1	1	Second
Institution Administration:—					
Institution Practice.....	41	1	..	1	Either
Food Production.....	42	2	2	..	First
Institutional Cost Accounting.....	43	2	2	..	Second
Personnel Management.....	44	2	2	..	First
Kitchen Organization.....	45	2	2	..	Second
Nutrition and Dietetics:—					
Fundamentals of Nutrition.....	30	4	2	..	Both
Nutrition Laboratory.....	300	2	..	1	Both
Diet Therapy.....	41	6	2	..	First
Nutrition Seminar.....	44	2	3	1	Second
			2	..	First

DESCRIPTION OF COURSES

ART

10. ART APPRECIATION

A study of the main periods in Art and the influence of Art in modern society.

1st Year:—1 lect., 1 lab., per wk., 1st term.

Miss Jaques

20. INTERIOR DECORATION

A study of domestic architecture, period furniture, colour theory, harmony, and planning of interiors, with special emphasis on institutions and food service areas. History of painting, with special attention to the moderns.

2nd Year:—1 lect., 1 lab., per wk., 2nd term.

Miss Jaques

BACTERIOLOGY

31. BACTERIOLOGY

A course in general and food bacteriology.

3rd Yr.:—2 lects., 2 labs., per wk., 1st term.

Professor Wallace

Text Book:—Swingle, Bacteriology.

BOTANY—Taken with B.Sc. (Agr.)

10. INTRODUCTORY BOTANY

1st Yr.:—2 lects., 2 labs., per wk., 2 terms.

Professor Callen

CHEMISTRY—Taken with B.Sc. (Agr.)

10. INORGANIC CHEMISTRY

1st Yr.:—3 lects., 2 labs., per wk., 2 terms.

Mr. Henneberry

20. ORGANIC CHEMISTRY

2nd Yr.:—3 lects., 2 labs., per wk., 2 terms.

Professor Baker

32. GENERAL BIOCHEMISTRY

3rd Yr.:—2 lects. per wk., 1st term.

Professor Common

320. Laboratory portion of Course 32.

3rd Yr.:—2 labs. per wk., 1st term.

47. PHYSIOLOGICAL CHEMISTRY

Prerequisites: Chemistry 32 and Physics 33.

3rd Yr.:—2 lects. per wk., 2nd term.

Professor Common

470. Laboratory portion of Course 47.

3rd Yr.:—2 labs. per wk., 2nd term.

COURSES FOR B.Sc. (H.Ec.)

50. TEXTILE CHEMISTRY

A study of the physical and chemical structure of textile fibres to explain their behaviour under wear conditions.

Prerequisite: Textiles 20.

4th Yr.:—1 lect., 1 lab. per wk., 2nd term.

Miss Jenkins

51. CHEMISTRY OF FOODS AND FEEDINGSTUFFS

2 lects., 2 labs., per wk., 1st term. *Elective.*

Professor Common

CLOTHING

20. CLOTHING SELECTION

History of costume; principles of design as applied to dress; fabrics used for clothing; wardrobe planning with student demonstrations.

2nd Yr.:—2 lects. per wk., 1st term.

Miss Jenkins

30. PRINCIPLES OF CLOTHING CONSTRUCTION

Three garments are made, one each of cotton, wool, and rayon.

3rd Yr.:—1 lab. per wk., 1st term. 2 labs. per wk., 2nd term.

Miss Jenkins

40. ADVANCED CLOTHING

An advanced course in dressmaking and costume design including pattern making and tailoring. Experience in weaving is arranged in May of each year for Third year students who plan to enroll in the Teaching Option in the Fourth year. These students remain for two weeks after the final examinations. A fee of \$8.00 is charged to cover the cost of materials.

4th Yr.:—3 labs. per wk., 2 terms.

Miss Jenkins

ECONOMICS—Taken with B.Sc. (Agr.)

20. ELEMENTARY PRINCIPLES

3rd Yr.:—3 lects. per wk., 2nd term.

Professor MacFarlane

30. MARKETING OF FARM PRODUCTS

A study of the marketing of the principal farm products and an analysis and appraisal of private, co-operative, and governmental marketing facilities, with reference to the width of marketing and processing margins. *Elective.*

3 lects. per wk., 2nd term.

Professor Haviland

33. PRINCIPLES OF ECONOMIC THEORY

An intermediate course in economic theory concerned with an analysis of the forces determining the level of prices, production, and employment. The first term work can be taken without the second. *Elective.*

3 lects. per wk., 2 terms.

Professor Haviland

EDUCATION

10. GENERAL EDUCATIONAL PRACTICE

Taken in conjunction with the School for Teachers (see page 4623) by students in the Teaching Option. Registration is at least two weeks before the normal date.

4th Yr.:—Equivalent of 2 lects. per wk., 1st term, 1 lect. per wk., 2nd term.
School for Teachers Staff

30. PSYCHOLOGY

General and practical aspects applied to teaching, learning, and living.

3rd Yr.:—3 lects. per wk., 2nd term. *Professor Honey*

40. METHODS OF INSTRUCTION

Applications of principles studied in Education 30. Examination of curricula in Home Economics with particular attention to the Quebec course of study. Selection and organization of subject matter for various types of lesson; class management; observation and teaching of discussion and laboratory classes.

4th Yr.:—4 lects. per wk., 1st term. *Professor Honey*

42. PUBLIC EDUCATION

This course furnishes experience in the preparation of material for the public in the form of food, clothing, or equipment demonstrations. Job Instruction Training is included. Students who take Education 40, and Education 43 (a) and (b) will be required to take the equivalent of only 2 laboratory periods per week.

4th Yr.:—Equivalent of 3 labs. per wk., either term. *Professor Honey*

43a. OBSERVATION AND PRACTICE TEACHING

Observation and practice teaching in Macdonald High School and in the schools of the Protestant School Board of Greater Montreal. Experience will also be arranged in rural schools when possible.

4th Yr.:—Equivalent of 2 lects., 2 labs. per wk., 2nd term.

Professor Honey

43b. PROBLEMS IN HOME ECONOMICS EDUCATION

This course runs concurrently with Education 43a. Problems arising from field experience serve as the basis for some of the discussion. Examination of types of laboratories and equipment used in teaching Home Economics; study of various methods of keeping records, of evaluating practical and written work; the use of books, magazines, films, filmstrips, and other source material; organization and preparation of teaching materials for classes in Home Economics.

4th Yr.:—2 lects. per wk., 2nd term.

Professor Honey

ENGLISH—Taken with B.Sc. (Agr.)

14. ENGLISH COMPOSITION

1st Yr.:—1 lect., 1 lab., per wk., 2 terms.

Professor Avison

16. ENGLISH LITERATURE

1st Yr.:—2 lects. per wk., 2 terms.

Professor Avison

25. MODERN LITERATURE

An extension of Course 16, with topics and readings drawn from the work of British, Canadian, and American writers in the period from 1880 to the present. This course may be elected by Third or Fourth year students.

2nd Yr.:—2 lects. per wk., 2 terms.

Professor Hall

26. SPEAKING AND WRITING

An extension of Course 14 for students who require or desire further practice in oral and written expression. Laboratory periods may be substituted for lectures. This course may be elected by Third or Fourth year students.

2nd Yr.:—2 lects. per wk., 1st term; 1 lect., 1 lab., per wk., 2nd term.

Professor Avison and Mrs. Dubreuil

All Second year degree course students must take either English 25 or English 26. The prerequisite to these courses is successful completion of Senior Matriculation English Literature and Composition, or English 14 and 16 at Macdonald College.

30. THE LITERATURE OF UTOPIA

A reading and discussion course on problems of human and social betterment as reflected in our literature. A schedule of topics and readings will be provided at the opening of the course, which is conducted by lecture and seminar. *Elective.*

3rd or 4th Yr.:—1 lect. per wk., 1st term; 2 lects. per wk., 2nd term.

Professor Hall

31. THE LITERATURE OF RURAL LIFE

A study of Canadian and American regional literature. The schedule of topics and readings, covering the period from pioneer settlements to the present day, emphasizes the large place in our literature held by prose and poetry which is inspired by the land and the people who live on the land. *Elective.*

3rd or 4th Yr.:—1 lect. per wk., 1st term; 2 lects. per wk., 2nd term.

Professor Avison

32. MODERN DRAMA

A reading course in modern English and American drama with special attention to trends and developments since 1900. Not given for fewer than 5 students. *Elective.*

2 lects. per wk., 1st term; 1 lect. per wk., 2nd term.

Professor Hall

EXTENSION METHODS

30. EXTENSION METHODS

A course in public speaking, study group technique, extension methods in Agriculture and Household Science, rural sociology. *Elective.*
3rd or 4th Yr.:—1 lect., 1 lab., per wk., 2 terms.

Professor Avison and Committee

FOODS AND COOKERY

26. BASIC COOKERY

Study and practice in methods of food preservation. The selection and preparation of foods and the principles of cookery
2nd Yr.:—2 lects., 3 labs., per wk., 2 terms, and five days of laboratory work in food preservation prior to the opening of the session.

Miss McCormick

32. ADVANCED COOKERY

An advanced course in food preparation.

3rd Yr.:—1 lect., 1½ labs., per wk., 2 terms.

Miss Stickwood

33. FOOD VALUES

Calculation of the nutritive value of foods and meals, with practical application.

3rd Yr.:—1 lect., 1 lab., per wk., 1 term.

Miss Stickwood

34. EXPERIMENTAL COOKERY

4th Yr.:—1 lect., 1 lab. per wk., 2nd term.

Professor Devereaux

35. FOOD SELECTION

A study of foods, including the selection and use of rare fruits and vegetables and food adjuncts.

3rd Yr.:—1 lect. per wk., 2 terms.

Miss Stickwood

FRENCH

(a) *Pratique oral*: Readings, answers to questions, and prepared discussions on assigned subjects. Special emphasis on fluency, correct sentence building, accuracy in the use of an idiomatic vocabulary.
Text: de Visme and Jordan: Spoken French.

(b) *Explication de textes*: Lectures given in French. A study, gauged to the achievement level of the students, of Ringuet: *Trente Arpents*. The primary object is to master the story and to appreciate the atmosphere of French Canada as portrayed in this novel, with subsequent detailed, analytic study of its literary merits.

(c) *La France contemporaine*: Lectures given in French on the geography of France, the rôle of Paris, the history of France in politics, science, art, literature and music, correlated with present conditions.
3 lects. per wk., 2 terms. *Elective.*

Professor Hawkins (School for Teachers)

HISTORY

30. European civilization in medieval and modern periods.

3 lects., per wk., 2 terms. *Elective.*

Professor Bayley (Faculty of Arts and Science)

HOUSEHOLD ADMINISTRATION

20. HOUSEHOLD ADMINISTRATION

A study of house planning, with detailed attention to kitchen from the standpoint of function, convenience, and safety; selection, use, and care of household equipment and furnishings, including practical work in cleaning; menu planning, table service and decorations.

2nd Yr.:—1 lect. per wk., 1st term; 1 lect., 1 lab., per wk., 2nd term.

Professor Devereaux

31. HOME MANAGEMENT

A study of the process of home management; planning, carrying out the plan, and evaluating with practical application in a well-equipped house on the campus where groups of five students, under supervision, have charge of managing the home, including menu planning, preparation and service, marketing, accounting, and care of supplies, equipment, and furnishings.

3rd Yr.:—3 weeks in Home Management House. 1 lect., and the equivalent of 3 labs., per wk., 1 term.

Professor Devereaux

HOUSEHOLD SCIENCE

10. INTRODUCTION TO HOUSEHOLD SCIENCE

A course of lectures arranged to acquaint the student with the development and scope of Household Science training.

1st Yr.:—2 lects. per wk., 1st term. *Household Science Staff and others*

INSTITUTION ADMINISTRATION

41. INSTITUTION PRACTICE

Practical experience in quantity cookery and institution routines in dining departments.

4th Yr.:—1 lab. per wk., 1 term.

Professor Neilson and Staff

42. FOOD PRODUCTION

Quantity food buying, principles of quantity cookery, and menu planning.

4th Yr.:—2 lects. per wk., 1st term.

Mrs. Turner-Davis

MACDONALD COLLEGE

43. INSTITUTIONAL COST ACCOUNTING

4th Yr.:—2 lects. per wk., 2nd term.

Mrs Turner-Davis

44. PERSONNEL MANAGEMENT

4th Yr.:—2 lects. per wk., 1st term.

Professor Neilson

45. KITCHEN ORGANIZATION

The purchasing of large quantity equipment; kitchen planning and sanitation.

4th Yr.:—2 lects. per wk., 2nd term.

Professor Neilson

MATHEMATICS—Taken with B.Sc. (Agr.)

10. ELEMENTARY MATHEMATICAL ANALYSIS

1st Yr.:—3 lects. per wk., 2 terms. *Professor Henry (School for Teachers)*

NUTRITION AND DIETETICS

20. ELEMENTARY NUTRITION

A study of the indications of good nutrition and the essential food constituents.

2nd Yr.:—2 lects. per wk., 1st term.

Miss McCormick

30. FUNDAMENTALS OF NUTRITION

For description see Nutrition Department Course 30 in the B.Sc. (Agr.) syllabus.

4th Yr.:—2 lects. per wk., 2 terms.

Professors Crampton and Farmer

300. NUTRITION LABORATORY

For description see Nutrition Department Course 300 in the B.Sc. (Agr.) syllabus.

4th Yr.:—1 lab. per wk., 2 terms.

Professors Crampton, Farmer, and Lloyd

41. DIET THERAPY

The function of nutrition as a curative and preventive factor in disease. Visits to hospital clinics and dietary departments. Field trips.

4th Yr.:—2 lects. per wk., 1st term. 3 lects., 1 lab., per wk., 2nd term.

Miss Stickwood

PHYSICAL EDUCATION

44. NUTRITION SEMINAR

Part of the work in this course will be taken with B.Sc. (Agr.) students.
See Nutrition 33, page 4583.

4th Yr.:—2 seminars, per wk., 1st term. *Professors Neilson and Farmer*

PHYSICAL EDUCATION

10. Physical Education will be included in the work of the First year, all students being required to attend a minimum of two hours weekly during the session. Opportunity is provided for participation of all students in archery, swimming, basketball, skating, hockey, and badminton.

1st Yr.:—1 period per wk., 2 terms. *Mrs. Jacobs*

PHYSICS—*Taken with B.Sc. (Agr.)*

12. GENERAL PHYSICS

1st Yr.:—3 lects., 1 lab., per wk., 2 terms. *Professor Rowles*

33a. BIOPHYSICS

3rd Yr.:—1 lect., 1 lab., per wk., 1st term. *Professor Rowles*

PHYSIOLOGY—*Taken with B.Sc. (Agr.)*

30. ELEMENTARY PHYSIOLOGY

3rd Yr.:—3 lects. per wk., 2nd term. *Professor Dale*

PSYCHOLOGY

EDUCATIONAL PSYCHOLOGY—See course Education 30.

31. CHILD PSYCHOLOGY

The course will follow the development of the child from prenatal stages through the years of middle childhood. Special emphasis will be placed on the practical aspects of child care, training, behavior symptoms, and the everyday problems of the normal child. *Elective*

3rd or 4th Yr.:—3 lects. per wk., 1 term. *Miss Scott (School for Teachers)*

SOCIOLOGY

40. INTRODUCTION TO SOCIOLOGY—The Community

An examination of the social patterns of our society, with emphasis on group relationships. Special consideration will be given to the problems of the business and professional woman in modern society. *Elective.*

3 lects. per wk., 1 term.

MACDONALD COLLEGE

43. INSTITUTIONAL COST ACCOUNTING

4th Yr.:—2 lects. per wk., 2nd term.

Mrs Turner-Davis

44. PERSONNEL MANAGEMENT

4th Yr.:—2 lects. per wk., 1st term.

Professor Neilson

45. KITCHEN ORGANIZATION

The purchasing of large quantity equipment; kitchen planning and sanitation.

4th Yr.:—2 lects. per wk., 2nd term.

Professor Neilson

MATHEMATICS—Taken with B.Sc. (Agr.)

10. ELEMENTARY MATHEMATICAL ANALYSIS

1st Yr.:—3 lects. per wk., 2 terms. *Professor Henry (School for Teachers)*

NUTRITION AND DIETETICS

20. ELEMENTARY NUTRITION

A study of the indications of good nutrition and the essential food constituents.

2nd Yr.:—2 lects. per wk., 1st term.

Miss McCormick

30. FUNDAMENTALS OF NUTRITION

For description see Nutrition Department Course 30 in the B.Sc. (Agr.) syllabus.

4th Yr.:—2 lects. per wk., 2 terms.

Professors Crampton and Farmer

300. NUTRITION LABORATORY

For description see Nutrition Department Course 300 in the B.Sc. (Agr.) syllabus.

4th Yr.:—1 lab. per wk., 2 terms.

Professors Crampton, Farmer, and Lloyd

41. DIET THERAPY

The function of nutrition as a curative and preventive factor in disease. Visits to hospital clinics and dietary departments. Field trips.

4th Yr.:—2 lects. per wk., 1st term. 3 lects., 1 lab., per wk., 2nd term.

Miss Stickwood

PHYSICAL EDUCATION

44. NUTRITION SEMINAR

Part of the work in this course will be taken with B.Sc. (Agr.) students.
See Nutrition 33, page 4583.

4th Yr.:—2 seminars, per wk., 1st term. *Professors Neilson and Farmer*

PHYSICAL EDUCATION

10. Physical Education will be included in the work of the First year, all students being required to attend a minimum of two hours weekly during the session. Opportunity is provided for participation of all students in archery, swimming, basketball, skating, hockey, and badminton.

1st Yr.:—1 period per wk., 2 terms. *Mrs. Jacobs*

PHYSICS—*Taken with B.Sc. (Agr.)*

12. GENERAL PHYSICS

1st Yr.:—3 lects., 1 lab., per wk., 2 terms. *Professor Rowles*

33a. BIOPHYSICS

3rd Yr.:—1 lect., 1 lab., per wk., 1st term. *Professor Rowles*

PHYSIOLOGY—*Taken with B.Sc. (Agr.)*

30. ELEMENTARY PHYSIOLOGY

3rd Yr.:—3 lects. per wk., 2nd term. *Professor Dale*

PSYCHOLOGY

EDUCATIONAL PSYCHOLOGY—See course Education 30.

31. CHILD PSYCHOLOGY

The course will follow the development of the child from prenatal stages through the years of middle childhood. Special emphasis will be placed on the practical aspects of child care, training, behavior symptoms, and the everyday problems of the normal child. *Elective*

3rd or 4th Yr.:—3 lects. per wk., 1 term. *Miss Scott (School for Teachers)*

SOCIOLOGY

40. INTRODUCTION TO SOCIOLOGY—The Community

An examination of the social patterns of our society, with emphasis on group relationships. Special consideration will be given to the problems of the business and professional woman in modern society. *Elective.*

3 lects. per wk., 1 term.

MACDONALD COLLEGE

TEXTILES

10. LAUNDERING

Effect of common chemicals on textile fabrics; methods of laundering, stain removal, and dry cleaning; study of laundry equipment.

1st Yr.:—2 lects., 1 lab., per wk., 2nd term.

Miss Jenkins

20. TEXTILE FIBRES AND FABRICS

The source, construction, properties, and qualities of textile fibres and fabrics for clothing, household, and institutional use. Furnishings for the home and institution will be studied in order to establish a basis for the wise selection of textile materials by the consumer. Prerequisite to Chemistry 50.

2nd Yr.:—2 lects. per wk., 2 terms.

Miss Brown

ZOOLOGY—*Taken with B.Sc.(Agr.)*

20. GENERAL ZOOLOGY

2nd Yr.:—2 lects., 2 labs., per wk., 2 terms.

Professors DuPorte, Morrison, and Whitehead

B.Sc. (H.Ec.) COURSE EXAMINATIONS

(See page 4588)

HOMEMAKER COURSE

The object of this course is to train girls to deal intelligently with problems relating to the management of a home. The courses are, therefore, planned to give the student training in the different branches of household work, supplemented by a study of the sciences and arts which are related to the home. In planning the course full consideration is given to modern economic development and its relation to the woman in the home.

This is a one year course commencing September 8th and finishing June 2nd.

ENTRANCE REQUIREMENTS

1. For general requirements, see page 4528.

2. All candidates for admission to the Homemaker Course must have entered their eighteenth year and have successfully completed at least two years of High School work.

HOMEMAKER COURSE

SYLLABUS

HOUSEHOLD SCIENCE—HOMEMAKER COURSE

SUBJECTS	Course Numbers	First Term per week		Second Term per week	
		Lects.	Labs.	Lects.	Labs.
Art:—					
Interior Decoraton.....	5	1	1	1	
Handicrafts.....	6	..	1		(either term)
Clothing and Textiles:					
Clothing Selection.....	5	1	..	1	
Clothing Conservation.....	5a	1	2	1	2
Textiles and Laundering.....	6	1	1		(either term)
English.....	5	1	..	1	
Food and Cookery.....	5	1	2½	1	2½
General Science.....	5	2	..	3	
General Assignment.....	5	1	..	1	
Home and Family Life:					
The Family, Home and Homemaker.	5	2	..		
Child Development.....	6	1	
Home Nursing.....	5	1	(8-10 wks.)
Horticulture.....	5	1½	(8-10 wks.)
Household Administration:—					
Equipment and Furnishings.....	6	1	1		
Home Management.....	7	Experience arranged, either term			
Household Accounts.....	9	2	(8-10 wks.)
Nutrition and Meal Planning:					
Principles of Nutrition.....	5	2	..		
Meal Planning and Table Service.....	6	1	..		
Physical Education.....	5	2 hrs. per wk., 2 terms			

DESCRIPTION OF COURSES

ART

5. INTERIOR DECORATION

A study of homes and interiors including colour, furniture, textures and arrangement. Appreciation of Art in various fields and the compiling of illustrated notes to be bound in book form at the end of the year.

1 lect., 1 lab., per wk., 1st term, 1 lect., per wk., 2nd term. *Miss Jaques*

6. HANDICRAFTS

Elementary principles of weaving and leathercraft. A special fee is charged for the purchase of materials. Approximate cost, \$8.00.

Equivalent of 1 lab. per wk., either term. *Mrs. Rinfret and Miss Wren*

MACDONALD COLLEGE

CLOTHING AND TEXTILES

5. CLOTHING SELECTION

A study of the principles of colour and design as applied to clothing selection; the history of costume; good grooming; standards for buying ready-made clothing and household textiles.

1 lect. per wk., 2 terms.

Miss Brown

5a. CLOTHING CONSTRUCTION

This course is designed to teach methods of constructing clothing and is based on student needs and abilities. Articles made may include some of the following: blouse, skirt, pyjamas, dress, children's clothing, tailored coat or suit. Emphasis is placed on gaining experience in handling the more difficult materials such as plaids, sheers, nylon, silk, jersey. Approximate cost of the course \$20 to \$25.

1 lect., 2 labs. per wk., 2 terms.

Miss Brown

6. TEXTILES AND LAUNDERING

A study of the construction of fabrics; finishing, dyeing, and printing; major fibres and their reactions to laundering or cleaning; recent developments in textiles; laundry soaps, soaps, and water softeners; stain removal; methods and practice in washing and ironing clothing and household fabrics, including study of types of washers and ironers.

1 lect., 1 lab., per wk., 1 term.

Miss Brown

ENGLISH

5. LITERATURE AND COMPOSITION

Lectures and laboratory work will cover these topics and activities: reading comprehension, appreciation of good literature, practical forms of writing, good speech, the conduct of public meetings, debating, and discussion methods.

2 lects. per wk., 2 terms.

Mrs. Dubreuil

FOODS AND COOKERY

5. BASIC COOKERY

This includes a study of food materials—their composition, cost, and market conditions, as a basis for selection. Principles of food preparation are stressed and practice given in methods of cookery applicable to the home.

1 lect., 2½ labs., per wk., 2 terms.

Mrs. Turner-Davis

GENERAL SCIENCE

5. PHYSICAL AND BIOLOGICAL SCIENCES

An introduction to the elements of chemistry, physics, and biology with special references to their application to the home.

2 lects. per wk., 1st term; 3 lects. per wk., 2nd term.

HOME AND FAMILY LIFE

5. THE FAMILY, HOME, AND HOMEMAKER

This course deals with the historical development of family life; the functions of the family; personality and self-integration; the present-day homemaker and her role in family and community life.

2 lects., per wk., 1st term.

Miss McCormick

6. CHILD DEVELOPMENT

The principles of child psychology as related to the study of child growth and development.

1 lect. per wk., 2nd term.

Miss McCormick

HOME NURSING

5. HOME NURSING

Location, ventilation, furnishing, temperature, care of sick room; making of beds; bed baths; care of patient; taking temperatures; prevention and care of bed sores, emergencies, infectious diseases. Care of young baby and mother. Dental health.

1 lect. per wk., 2nd term. (8-10 weeks).

HORTICULTURE

5. HOME GARDENING

This course includes a study of vegetable gardening, fruit culture, the lawn, the management of plants used in the beautification of grounds and the care of decorative plants in the home.

1½ hrs. per wk., 8 to 10 wks., 2nd term. *Horticulture Department staff*

MACDONALD COLLEGE

HOUSEHOLD ADMINISTRATION

6. EQUIPMENT AND FURNISHINGS

A study of house plans and kitchens, from the standpoint of convenience and attractiveness; selection, use, and care of household equipment and furnishings, including practical work in cleaning; study of time management; accident prevention in the home; control of household pests.

Presentation of various aspects of homemaking through the use of films, speakers, demonstrations, and class assignments.

1 lect., 1 lab., per wk., 1st term.

Miss Brown

7. HOME MANAGEMENT

See Home Management 31 (p. 4601).

Practice House Experience.

Equivalent of 2 labs. per wk., 1 term. *Miss Brown and Miss McCormick*

9. HOUSEHOLD ACCOUNTS

This course deals with the problems of household financing and includes the study of standards of living, budgeting, simple methods of household accounting, savings, and investments. Practice is given in keeping personal accounts during this course.

2 lects. per wk., 8-10 wks., 2nd term

Miss Brown

NUTRITION AND MEAL PLANNING

5. PRINCIPLES OF NUTRITION

This course deals with the nutritional requirements for health, the provision for these in the diet, and the study of the nutritive properties of common food materials.

2 lects. per wk., 1st term.

Professor Neilson

6. MEAL PLANNING AND TABLE SERVICE

The application of nutrition in daily menu planning; menus for special occasions with appropriate table appointments; rules for table settings and service.

1 lect. per wk., 1st term.

Miss Brown

PHYSICAL EDUCATION

5. PHYSICAL EDUCATION

2 hrs. per wk., 2 terms.

Mrs. Jacobs

PERSONALITY AND CONDUCT

A credit is given for good performance in this field.

HOMEMAKER EXAMINATIONS

A certificate is granted to a student who successfully completes the course of study in the Homemaker Course.

For pass standing a minimum of 50% of the marks in each subject and 60% of the aggregate marks for the course is required.

Homemaker students conditioned in more than two subjects will be considered as having failed in the course.

Students conditioned in not more than two subjects may remove the condition by passing a supplemental examination in the particular subject or subjects.

Time lost through absence from classes must be made up after class hours, unless an official report of illness is received.

Examination in any subject may be refused because of absence without accepted excuse from one or more classes in the subject. See page 4520.

PARTIAL COURSES

Partial students may be accepted at the beginning of the session in the B.Sc. (H.Ec.) course, at the discretion of the Director and provided there is accommodation for them. For fees applicable, see page 4523.

The School for Teachers

"The appointment of teachers in the said school shall be made by the Trustees, who shall also have the power of dismissal, and the teaching and training in the said school shall, subject to the regulations at all times of the Protestant Committee, be under the direction of a committee to be called 'The Teachers' Training Committee', which shall consist of the Director of Protestant Education, of four persons appointed by the Protestant Committee, of the Principal of McGill University (who shall be ex-officio Chairman of the Committee) and of two other persons appointed by the Governors of McGill University, those appointed respectively by the Protestant Committee and the Governors of McGill University to hold office for a term of three years and to be eligible for re-election."

6 George VI, Chapter 21.

THE TEACHER TRAINING COMMITTEE

THE PRINCIPAL OF MCGILL UNIVERSITY, *Chairman*

THE DIRECTOR OF PROTESTANT EDUCATION

Representatives of the Protestant Committee of the Council of Education:

THE REV. G. G. D. KILPATRICK

J. S. ASTBURY, ESQ.

T. M. DICK, ESQ.

W. E. DUNTON, ESQ.

Representatives of Senate of the University:

DEAN W. H. BRITTAIN

DEAN H. N. FIELDHOUSE

By invitation:

CHAIRMAN OF THE PROTESTANT COMMITTEE

DIRECTOR OF THE SCHOOL FOR TEACHERS

COMMITTEES OF THE FACULTY

Executive:

PROFESSOR MUNROE, *Chairman*

PROFESSOR HALL

PROFESSOR HANSON

PROFESSOR HENRY

SCHOOL FOR TEACHERS

Scholarship:	PROFESSOR MUNROE, <i>Chairman</i>
	MISS BOWERS
	MRS. JACOBS
	PROFESSOR HALL
	PROFESSOR HANSON
	PROFESSOR HENRY

Secretary of the Faculty:	MISS SEXSMITH
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CHAIRMEN OF SPECIAL COMMITTEES

Timetable:	PROFESSOR HAWKINS
Programme:	PROFESSOR HANSON
Publications:	MISS SEXSMITH
Library:	MISS BOWERS
Alumni Relations:	MISS BOWERS
Guidance:	PROFESSOR HALL
Audio-Visual:	PROFESSOR HENRY

SCHOOL FOR TEACHERS

The McGill Normal School was founded in 1857 under an agreement between the Government of the Province of Quebec and McGill University. In 1907, following a further agreement subsequently confirmed by an Act of the Legislature (7 Edward VII, Chapter 26), the School was moved to Ste. Anne de Bellevue where it became part of Macdonald College. Since then it has operated as a school of the University under the jurisdiction and control of the Protestant Committee of the Council of Education and the University.

The residential accommodation of the College and the excellent facilities for classroom observation and practice teaching provide unusual opportunities for the education of teachers.

The School prepares candidates for Kindergarten, Elementary, and Intermediate teaching certificates which are awarded by the Central Board of Examiners of the Province of Quebec. Courses leading to the High School Diploma and the Bachelor of Education degree are also offered.

The ninety-eighth session of the School will begin on Tuesday, September 7th, 1954, and will close on Thursday, June 2nd, 1955.

ENTRANCE REQUIREMENTS

Teachers to be trained for the schools under the control of the Protestant Committee of the Council of Education for the Province of Quebec are admitted under conditions prescribed by that body.

After receiving certificates of admission, accepted candidates must send to the authorities of Macdonald College a certificate of vaccination showing (a) Successful vaccination within seven years; or (b) Immunity to vaccine after two recent unsuccessful vaccinations, such certificate of immunity to be good for five years from date.

When the authorities of Macdonald College receive the lists of candidates admitted to the various classes, they will communicate immediately with all accepted candidates regarding registration and the sending of the admission certificate and the vaccination certificate. They will also forward a copy of the Announcement to those who have not already received one. Candidates who are accepted are, therefore, requested to withhold separate inquiries, pending receipt of this general advice from the College. Persons admitted to the School must be present on the first day of the session. The 1954-55 session opens on Tuesday, September 7th.

Candidates who have received admission certificates, but find themselves unable to attend the College, are requested to advise Dr. W. P. Percival, Department of Education, Quebec, Que., of that fact without delay.

MODE OF ADMISSION TO THE SCHOOL FOR TEACHERS

Anyone desiring to take a course in the School for Teachers to qualify for teaching in the Province of Quebec must apply for authorized forms of application for admission, and for all other information, to the Secretary of the Protestant Central Board of Examiners, Dr. W. P. Percival, Department of Education, Quebec, Que. Application for admission must be made *on or before June 30th*. As Macdonald College is a residential institution, this date must be observed.

Applications for admission to the course leading to the Bachelor of Education degree should be sent to The Registrar, McGill University, Montreal 2, Que.

Candidates are advised to obtain and read carefully the pamphlet entitled *Circular of Information for Persons Interested in Entering the Teaching Profession* issued by the Protestant Central Board of Examiners.

Candidates for any class must be Canadian citizens, or must have begun the necessary proceedings to become such. They must also furnish the certificates of age and of good moral character, as required by the regulations. Moreover, they must send a medical certificate on a special form

SCHOOL FOR TEACHERS—ENTRANCE REQUIREMENTS

obtainable from Dr. Percival, together with an X-ray report made within the previous six months. These must show to the satisfaction of the Central Board that the candidate is in good health and free from physical defects likely to interfere with his or her usefulness as a teacher.

All such candidates, before entering upon a course, must sign an agreement to teach in the Province of Quebec for at least three years after graduation.

Candidates for diplomas for teaching in the Province of Quebec must satisfy the requirements laid down by the Protestant Central Board of Examiners for entrance to the several courses of study in the School for Teachers. Their attention is specifically called to the fact that the courses in French in the School for Teachers are conducted largely in that language. Students who have not had Oral French in the High School grades should make themselves familiar with Oral French as far as possible before entering the School for Teachers. Otherwise, they will find themselves seriously handicapped.

Elementary and Two-year Intermediate Classes. Applicants for admission to the Elementary Class in the School for Teachers and to the Two-Year Intermediate Class must hold a High School Leaving or equivalent certificate, showing a pass in ten papers.

Candidates for this certificate should have entered their eighteenth year before the first day of September, 1954; that is, they should have been born before the first day of September, 1937.

Intermediate Class. Applicants for admission to the Intermediate Class must hold a Senior High School Leaving or equivalent certificate and must also have passed in ten papers in the High School Leaving examination or its equivalent.

Candidates for this diploma should have entered their nineteenth year before the first day of September, 1954; that is, they should have been born before the first day of September, 1936.

The holder of an elementary certificate or diploma who subsequently obtains a Senior High School Leaving certificate, or its equivalent, and has passed in ten papers of the Grade XI examination will be granted an intermediate certificate without further attendance in the School for Teachers. For this purpose the examination for the Senior High School Leaving certificate may be taken in two parts.

Kindergarten Class. Applicants for admission to the Kindergarten class must hold a High School Leaving or equivalent certificate, showing a pass in ten papers. In addition, candidates should have special proficiency in art (pencil and water colour) and music (piano and voice). They should also possess special qualities of sympathy and interest which are necessary in teaching young children. They must be at least seventeen

years of age, that is, they should have been born before September 1 1937.

During the first week of the session candidates will be tested individually in art and music.

High School Class. Diploma candidates holding a Bachelor's degree from an approved university with credit in the prerequisite subjects may be admitted to the Intermediate Class and, upon graduation, will be qualified to receive the High School Diploma.

Agriculture Specialist Certificate. (see page 4591.)

Home Economics Specialist Certificate. (see page 4593.)

Art Specialist Certificate. See Announcement of the Faculty of Arts and Science, McGill University.

Library Science Specialist Certificate. See Announcement of the McGill Library School.

Physical Education Specialist Certificate. See Announcement of the School of Physical Education, McGill University.

Bachelor of Education (B. Ed.) degree

The undergraduate course leading to the degree of B.Ed. is under the direction of the Faculty of Arts and Science with the co-operation of the School for Teachers. The course extends over four years and includes academic and professional subjects, as well as practice teaching, in each year. The first two years of the course are given at Macdonald College, while the last two are given in McGill College. Candidates for admission to the course are required to meet the entrance requirements of the Faculty of Arts and Science, as follows:

(a) The candidate must pass in each of the following papers in the University's Junior School Certificate and receive an average of at least 65% on the examination as a whole:

No. of Papers	Subject
2	English
1	General History
2	Latin or Greek
2	French; Latin; German; Spanish
2	Elementary Algebra and Elementary Geometry
1	One of the following optional papers: Biology, Botany, Chemistry, Drawing, Geography, Canadian History, Physics, Music, Intermediate Algebra, Trigonometry, or a foreign language not already chosen

OR

SCHOOL FOR TEACHERS—COURSE REQUIREMENTS

(b) The candidate must pass the following papers in the University's Junior School Certificate Examination and normally obtain at least 70% on the examination as a whole:

No. of Papers	Subject
2	English
1	General History
2	French or German (both papers of either language)
1	Elementary Algebra
1	Elementary Geometry
1	One of the following: Biology, Botany, Chemistry, Physics
2	Options: Either Latin or Spanish or French or German if not already chosen or any two of the following papers not already chosen: Intermediate Algebra, Trigonometry, Biology or Botany, Chemistry, Geography, Physics, Canadian History, Music or Drawing

Note: Candidates for entrance to the course leading to the degree of B.Ed. who present the Quebec High School Leaving Certificate as an alternative for McGill Matriculation may include the following among the optional papers in either (a) or (b): Agriculture, Home Economics, and North American Literature. Candidates for admission are also required to meet the Admissions Committee of the School for Teachers before their applications are approved. These interviews will be arranged during the first week of the session.

SPECIAL CONDITIONS

The Central Board of Examiners has the right to admit to any class, in exceptional cases, persons whose qualifications may be insufficient for entrance.

The Board has power to limit the number of admissions to the School for Teachers, when deemed necessary.

FEES

In the Elementary, Intermediate and Kindergarten courses the consolidated fee is \$145.00. This includes the following fees: tuition, registration, laboratory, medical and nursing, use of laundry rooms, breakage.

In the first two years of the Bachelor of Education course the consolidated fee is \$155.00.

BURSARIES

Persons from rural districts who will find it impossible to enter the School for Teachers without government assistance may apply for bursaries to the extent of \$200.

MACDONALD COLLEGE

Application for these special bursaries should be made on a special form at the same time as the candidate applies for admission to the School for Teachers, must be accompanied by full particulars regarding the financial circumstances of the family and be supported by two letters from responsible persons who are familiar with the conditions.

TRAVELLING EXPENSES

On being awarded an elementary, intermediate, or kindergarten certificate, each teacher-in-training at the School for Teachers residing 200 miles or more from Montreal will be paid, out of the funds provided by the Government, the sum of five cents for each mile that his home, in the Province of Quebec, is distant from Macdonald College.

TEACHERS' DIPLOMAS

The Director of Protestant Education and the Protestant Central Board of Examiners, under the regulations of the Protestant Committee, alone have the power to grant certificates and diplomas valid for Protestant schools.

The examinations for elementary, kindergarten, and intermediate certificates shall be the sessional examinations of the School for Teachers, together with reports on ability to teach and to govern, rendered by the Director of the School.

To graduates of training courses, interim certificates are granted of the following grades: kindergarten, elementary, intermediate, and high school. The elementary certificate is primarily intended to permit the holder to teach in rural elementary schools.

Interim high school certificates shall be exchanged for permanent diplomas when evidence of successful teaching for two years shall have been submitted to the Director of Protestant Education.

Interim kindergarten, elementary, and intermediate certificates shall be exchanged for permanent diplomas when evidence of successful teaching for two years shall have been submitted to the Director of Protestant Education as well as of the successful completion of one session at an approved professional summer school.

Holders of interim certificates who, in the opinion of the Inspector, have taught successfully shall receive from him statements to that effect. When teachers have obtained two such recommendations and have satisfied summer school requirements that may be demanded of them, they shall send the statements together with their interim certificates to the Department of Education where they will be exchanged for permanent diplomas.

Under the regulations of the Protestant Committee, certificates and diplomas of any grade are given only to teachers who have completed professional training.

SCHOOL FOR TEACHERS — DIPLOMAS

Advanced elementary and advanced intermediate diplomas are granted after successful attendance at approved professional summer schools, in accordance with the regulations.

Graduates and undergraduates who are candidates for High School diplomas must take the lectures in Education provided by the universities or the School for Teachers, and must teach for a minimum of twenty-five days, as required by regulation.

All holders of intermediate diplomas from the School for Teachers shall be entitled to receive high school diplomas on graduating at some Canadian or other British University provided they have fulfilled the requirements in regard to their degree course that are demanded in Regulation 130 (f).

COURSE REQUIREMENTS—

KINDERGARTEN

Division 1: Modern Western Civilization, Physical Education, Scripture, English 1T and 2T, Music 1T

Division 2: Education 1, 2, 4

Division 3: Education 10, 11, 12, 13

Division 4: Education 20

ELEMENTARY

Division 1: English 1T, 2T, French 1T, Modern Western Civilization, Music 1T, Physical Education, Scripture

Division 2: Education 1, 2, 4

Division 3: Education 10, 12, 13

Division 4: Education 20

INTERMEDIATE (ONE YEAR COURSE)

Division 1: English 2T, 25, French 1T, Modern Western Civilization, Music 1T, Physical Education, Scripture

Division 2: Education 1, 3, 4

Division 3: Education 10, 12, 13

Division 4: Education 20

B. ED. (FOUR YEAR COURSE) AND INTERMEDIATE (TWO YEAR COURSE)

B. Ed. and Intermediate 1st year

Division 1: English 2T, 16, French 1T, History 30, Music 1T, Physical Education, Scripture, Mathematics 10, or Latin 10

Division 2: Education 1, 3

Division 3: Education 10, 12

Division 4: Education 20

MACDONALD COLLEGE

B. Ed. and Intermediate 2nd year

Division 1: English 14, 25, French 10, any 2 of Biology (Botany 10 and Zoology 20), Chemistry 10, Fine Arts 161, Geography 12, Music 10, Physics 12

Division 2: Education 4

Division 3: Education 13

Division 4: Education 21

B. Ed. 3rd year

Division 1: Two continuation subjects to be selected from subjects already begun in the 1st or 2nd years: English, French, History, Geography, Music, Biology (Botany, Zoology), Mathematics, Fine Arts, Latin, Chemistry, Physics

Two additional courses from the above or: Philosophy, Religion, Geology, Zoology, Botany, Economics, Political Science, Sociology, Psychology, Genetics, German, Spanish

Division 2: Education 5 (General Psychology)

Division 3: Education 15 (Educational Testing and Measurements)

Division 4: Education 22 (Diagnostic and Remedial Teaching)

B. Ed. 4th year

Division 1: Two continuation subjects as above
One option, as above

Division 2: Education 6

Division 3: Education 16

Division 4: Education 23 (Internship: 2 one-month periods in schools of Montreal)

DESCRIPTION OF COURSES

Diploma requirements are indicated as follows:

(E) Elementary (K) Kindergarten (I) One-Year Intermediate

(F) Freshman Class (S) Sophomore, Two-Year Intermediate

DIVISION 1: GENERAL EDUCATION

Professors

FRANK K. HANSON, *Chairman*

C. WAYNE HALL

DAVID C. MUNROE

WILLIAM ROWLES

(*Faculty of Agriculture*)

SCHOOL FOR TEACHERS—COURSES

Associate Professors

HENRY R. C. AVISON
(*Faculty of Agriculture*)
C. C. BAYLEY
(*Faculty of Arts and Science*)
E. MELVILLE DU PORTE
(*Faculty of Agriculture*)
ARTHUR M. HENRY
JOHN LYMAN
(*Faculty of Arts and Science*)

Assistant Professors

ERIC O. CALLEN
(*Faculty of Agriculture*)
COLIN DOUGLAS GORDON
(*Faculty of Arts and Science*)
S. C. M. HAWKINS

Lecturers

G. O. HENNEBERRY
(*Faculty of Agriculture*)
T. HILL
(*Faculty of Arts and Science*)
A. ELIZABETH JAQUES
ADÈLE JACOBS

BIOLOGY

Botany 10; Introductory Botany (see page 4572) 2 lects., 2 labs. a week. (SI)
Zoology 20: General Zoology (see page 4588) 2 lects., 2 labs. a week. (SI)

CHEMISTRY

10. Inorganic Chemistry (see page 4573) 3 lects., 2 labs. a week. (SI)

ENGLISH COMPOSITION

2T. Instruction and practice in English usage, oral and written composition, voice recording, and choral speaking. (E, K, I, FI)
1 hour a week. *Professor Hall*

14. 1 lect., 1 lab. a week (see page 4577). (SI)

ENGLISH LITERATURE

1T. Reading and discussion of a wide variety of selections with the intention of extending comprehension, deepening appreciation, and revealing the scope and significance of literature. (E, K)
1 hour a week, *Professor Hall*

16. 2 hours a week (see page 4577). (FI)

25. 2 hours a week (see page 4577). (I, SI)

MACDONALD COLLEGE

FINE ARTS

161. Fundamentals in drawing. Life drawing; elementary structural anatomy; composition. (SI)
4 hours a week. *Professor Lyman*

FRENCH

- 1T. Skills and drills required to teach French in Elementary and Junior High School grades; special emphasis on content of the Course of Study, Grades III-VII. (E, I, FI)
1 hour a week. *Professor Hawkins*
10. (a) *Pratique oral*: Readings, answers to questions and prepared discussions on assigned subjects. Special emphasis on fluency, correct sentence building, accuracy in the use of an idiomatic vocabulary. *Text*: de Visme and Jordan, Spoken French.
- (b) *Explication de textes*: Lectures given in French. A study, gauged to the achievement level of the students, of Ringuet, Trente Arpents. The primary object is to master the story and to appreciate the atmosphere of French Canada as portrayed in this novel, with subsequent detailed, analytic study of its literary merits.
- (c) *La France contemporaine*: Lectures given in French on the geography of France, the rôle of Paris, the history of France in politics, science, art, literature, and music, correlated with present conditions. (SI-1955-56)
3 hours a week. *Professor Hawkins*

GEOGRAPHY

12. The elements of physical geography. Scientific study of man's habitat:
- (a) The origin and world distribution of landforms developed under different climates. Major earth resources: water, soils, and minerals.
- (b) Climate and weather; physical processes and properties of atmosphere. The principal climatic belts of the world. Significance of climate as a factor influencing human settlement. (SI)
3 hours a week. *Professor Hill*

HISTORY

30. European Civilization in Medieval and Modern Periods. (FI)
3 hours a week. *Professor Bayley*

LATIN

10. For those students who have completed at least two years of High School Latin. *Texts*: Hettich and Maitland, Latin Fundamentals, 3rd edition (Prentice-Hall); J. M. Milne, First Latin Reader (C. G. Harrap). (FI)
3 hours a week. *Professor Gordon*

SCHOOL FOR TEACHERS—COURSES

MATHEMATICS

10. Elementary Mathematical Analysis (see page 4582). (FI)

3 hours a week.

Professor Henry

MODERN WESTERN CIVILIZATION

An integrated course outlining parallel patterns of development in history, music, literature, and the fine arts; geographical settings and influences in Europe and America, 1789-1953. (E, K, I)

3 hours a week.

The Staff

MUSIC

- 1T. Rudiments, tonic sol-fa, sight singing, dictation, conducting, voice, foundations. (E,K,I,FI)

1 hour a week.

Professor Hanson

10. *Prerequisite:* Rudiments of Music (Junior Grade, McGill or equivalent standing, or entrance examination).

(a) *History.* A survey of the development of musical styles, composers, and works for the period 1600-1900.

(b) *Form and Analysis.* Elementary principles of form. 17th and 18th century forms. Analysis of short piano works.

(c) *Harmony.* Transposition; key and time; harmonic analysis; melody harmonization (root and first inversion triads; dominant 7th in root form; cadential six-fours); dominant 7ths in all positions.

(d) *Aural training.* Intervals and chords; dictation in simple time; simple modulation; melodic analysis; sight reading. (SI)

3 hours a week.

Professor Hanson

PHYSICS

12. General Physics (see page 4584).

3 lects., 1 lab. a week. (SI)

PHYSICAL EDUCATION

Indoor games, field sports, apparatus work, social and folk rhythms. (E,K,I,FI)

1 hour a week.

Mrs. Jacobs

SCRIPTURE

The historical and literary background of the Bible. (E,K,I,FI)

1 hour a week.

Lecturer from the Faculty of Divinity

MACDONALD COLLEGE

TUTORIALS AND ENTRANCE TESTS

Students whose standing is unsatisfactory in any subject will be required to attend tutorial classes conducted under the direction of the Chairman of Division I. It is recommended that all students prepare themselves for entrance tests which are conducted the first week of the session. The limits of the tests are as follows:

English: Parts of speech, case, sentence construction, clauses and phrases.

French (written): Translation (English to French) involving commonly used tenses; regular, "family", and irregular verbs; simple grammatical constructions and idioms. *Limits*—Grade XI (the greater part of the material on the level of Grades VIII and IX).

Music (written): *Test One:* lines and spaces, note values, rests, simple time accents, major keys up to four sharps and flats, knowledge of piano keyboard, tonic sol-fa equivalents for major scale. *NOTE:* students not having had musical instruction are advised to prepare for this test. *Test two:* compound time, grouping of rests, major and minor scales (harmonic and melodic), technical names for scale degrees, intervals. *References:* Ahrens, Rudiments of Music, Books 4 - 7 (Boosey & Hawkes).

Mathematics: Addition, subtraction, multiplication, and division of whole numbers and simple fractions; solution of simple problems involving the foregoing computations. *Limits:* Grade VIII. *Text:* Buswell, Brownell and John, Living Arithmetic (Ginn).

DIVISION II: FOUNDATIONS OF EDUCATION

Professor D. C. MUNROE, *Chairman*

Assistant Professors PHYLLIS BOWERS

S. C. M. HAWKINS

D. E. MAHOOD

Lecturers ADELE JACOBS

E. HOPE SCOTT

EDUCATION 1—The growth and Development of Children

A study of the general characteristics of physical, social, and emotional development in children. (E, K, I)

2 hours a week.

Miss Scott and Mrs. Jacobs

EDUCATION 2—Child Growth in School

Elementary educational and child psychology. Testing and measurement, Mental health and education guidance. (E, K)

2 hours a week, winter and spring terms.

Miss Scott

SCHOOL FOR TEACHERS—COURSES

EDUCATION 3—Educational Psychology

Growth and development of children through adolescence. Psychology of learning. Individual differences. Growth and development of personality. Testing and measurement. Mental hygiene and educational guidance. (I)

2 hours a week, winter and spring terms.

Professor Mahood

EDUCATION 4—The History of Education in Western Society

The history of education in Europe and America including a comparative study of the systems of public education in the countries of western Europe, in the United States, and in Canada. (E, K, I)

3 hours a week.

Professor Munroe

EDUCATION 9—Graduate Seminar

The theory of teaching, school organization, and administration. (I)

1 hour a week.

Professor Munroe

DIVISION III: METHODS OF INSTRUCTION

Professor

C. W. HALL, *Chairman*

English

C. W. HALL

PHYLLIS BOWERS

French

S. C. M. HAWKINS

Health and Recreation

ADÈLE JACOBS

Mathematics

D. E. MAHOOD

Music

F. K. HANSON

Art

A. ELIZABETH JAQUES

Social Studies

FRANCES A. SEXSMITH

Science

A. M. HENRY

Education 13

E. HOPE SCOTT

EDUCATION 10—General Educational Practice

(a) Curriculum organization, lesson planning, teaching media and methods, individualization of instruction, evaluation and testing, school law. (E, K, I, FI)

(b) Audio-visual methods and materials, projection operation, the use of films and filmstrips, radio, models and displays, field trips. (E, K, I, FI)

(c) Organization and preparation of teaching materials for one of the following: the Primary Department, the Elementary School, or the Junior High School.

(E, K, I)

2 hours a week.

The Staff

MACDONALD COLLEGE

EDUCATION 11

The origin and development of Kindergarten and Nursery School Programmes.

3 hours a week. (K)

Professor Bowers

EDUCATION 12—Subject Methods

(a) Language Arts.

Language, reading, literature. (E, K, I, FI)

2 hours a week., autumn term.

Professor Hall

(b) Language Arts.

Spelling, writing, childhood education. (E, K, I, FI)

1 hour a week, autumn and winter terms.

Professor Bowers

(c) French. (E, I, FI)

1 hour a week, autumn term.

Professor Hawkins

(d) Health and Recreation. (E, K, I, FI)

1 hour a week.

Mrs. Jacobs and Mr. Cooke

(e) Mathematics. (E, I, FI)

1 hour a week.

Professor Mahood

(f) Science. (E, K, I, FI)

1 hour a week.

Professor Henry

(g) Music. (E, K, I, FI)

1 hour a week, autumn term.

Professor Hanson

(h) Art. (E, K, I, FI)

1 hour a week.

Miss Jaques

(i) Social Studies. (E, K, I, FI)

1 hour a week.

Miss Sexsmith

(j) Scripture. (E, K, I, FI)

1 hour a week, winter term.

EDUCATION 13—The Child at School

A study of the special problems of organization, instruction, motivation, discipline, and extra-curricular activities at representative grade levels in the elementary school, based on observation and the development of anecdotal records and case histories.

3 hours a week (1 lecture, 1 two-hour laboratory period). (SI)

Miss Scott and Demonstration Teachers

EDUCATION 15—Educational Testing and Measurements

1 hour a week.

Professor Hall

DIVISION IV: THE PRACTICE OF TEACHING

Associate Professor ARTHUR M. HENRY, *Chairman*

All members of the staff assist in the supervision of practice teaching.

EDUCATION 20. Observation and Classroom Practice

First year students

- (a) Observation in suburban and rural schools (September).
- (b) Observation and practice in schools of the Protestant School Board of Greater Montreal and Macdonald High School (November).
- (c) Observation in demonstration classroom (Macdonald High School) and practice in suburban schools (January).
- (d) Practice in schools of the Protestant School Board of Greater Montreal (March).

EDUCATION 21. Practice in School and Community Programs

Second year students

- (a) Observation and practice in selected rural schools (September).
- (b) Advanced practice in Macdonald High School (May).

STUDENT TEACHING COMMITTEE

Co-Chairmen

- D. E. POPE, *Education Officer, Protestant School Board of Greater Montreal*
D. C. MUNROE, *Director, School for Teachers*

Committee Members

- PHYLLIS E. BOWERS, *Macdonald College, Secretary*
ROSALIE BRIGGS, *Supervising Assistant, Protestant School Board of Greater Montreal*
PHYLLIS BREWER, *Iona School*
MALCOLM DE F. DAVIES, *Headmaster, Macdonald High School*
C. A. HAWKINS, *Macdonald College*
A. M. HENRY, *Macdonald College*
FRANCES SEXSMITH, *Macdonald College*
J. F. STEWART, *Principal, Guy Drummond School*
D. F. WATSON, *Principal, Nesbitt School*

MACDONALD COLLEGE

School	Assisting Teachers
<i>Aberdeen</i>	Mrs. D. Sear; Mrs. R. Blatt
<i>Alfred Joyce</i>	Mrs. M. McWilliams; Miss E. Alexander; Miss M. Nicholson
<i>Algonquin</i>	Mrs. L. A. Hughes; Miss E. Wade
<i>Amherst</i>	Mrs. M. C. Wallace; Miss F. M. Simpson
<i>Bancroft</i>	Miss M. C. Leiffer; Miss J. P. Cockerline; Mr. A. L. Tedford; Mrs. A. George; Miss L. Kolber; Miss G. Gringer
<i>Bannantyne</i>	Mrs. M. A. Forbes; Miss M. Mather; Mr. J. H. Evelyn; Miss M. J. Farnsworth; Miss P. M. McGlashan
<i>Barclay</i>	Miss O. Neil; Mrs. M. Goodbody; Mrs. M. Graham; Mrs. M. Wilson; Miss R. Calib; Miss K. I. Jesse
<i>Bronx Park</i>	Miss A. E. Bergey; Mrs. D. Fadum
<i>Carlisle</i>	Mrs. M. O. Smyth; Miss G. L. Powell; Mrs. S. Gowing; Mrs. W. Fraser
<i>Cartierville</i>	Mr. W. Ralph; Mrs. M. E. Shields; Miss D. H. M. Parkinson; Mrs. R. B. Beacham
<i>Central Park</i>	Mrs. M. B. Tabrett; Mrs. A. Foulkes; Mrs. E. Nye
<i>Cote des Neiges</i>	Mrs. T. M. McFall; Miss Anna Clark
<i>Crawford Park</i>	Mrs. A. I. Pretlove; Miss L. H. Haworth
<i>Delorimier</i>	Miss G. L. McKee; Mrs. S. Morriss
<i>Devonshire</i>	Miss A. Lowitz; Mrs. L. Roth; Miss S. Rau; Mrs. A. Weigensberg
<i>Dorval Gardens</i>	Mrs. H. Ramsay; Mrs. E. Moore; Mrs. L. Williams
<i>Drummond</i>	Mrs. E. Kwiatkowski; Miss H. G. Allan; Miss G. H. Quinn; Mrs. I. J. Lozinski
<i>Dunrae Gardens</i>	Mrs. H. N. Miller; Mrs. B. S. Battle; Mrs. J. W. Boyd; Mrs. H. C. Temple; Mrs. H. E. Parkinson; Miss A. L. Hatfield; Miss I. M. Bucci; Miss M. P. Pease
<i>Edward VII</i>	Miss N. J. Rollinson; Mrs. G. Stewart; Mrs. R. Friedman
<i>Elizabeth Ballantyne</i>	Miss J. Currie; Mrs. C. J. MacLeod; Mrs. D. E. Hayes; Mrs. E. D. C. deCambra
<i>Elmgrove</i>	Mrs. R. Johnson; Mrs. G. Wood; Mrs. D. Gilday
<i>Fairmount</i>	Mrs. L. Edey; Mrs. J. Usheroff; Mrs. D. Lank
<i>George Esplin</i>	Mr. B. A. Scarlett; Miss H. White; Mrs. E. Nelder
<i>Gilson</i>	Miss P. M. Laing; Miss L. Gardiner

SCHOOL FOR TEACHERS—COMMITTEE

School	Assisting Teachers
<i>Guy Drummond</i>	Miss M. Carr; Mrs. E. Mackay; Miss R. Gilmore; Miss E. Johnston; Miss D. Labell
<i>Hampstead</i>	Mrs. J. C. Donald; Miss M. Davies
<i>Herbert Symonds</i>	Miss N. V. Badian; Mrs. M. E. Walbank; Miss B. M. Billingsley; Miss I. M. Norton; Mrs. C. A. W. Beer
<i>Iona Avenue</i>	Miss E. M. Shea; Miss D. M. Whitehouse; Miss P. V. Brewer; Miss L. E. Davies; Mrs. L. F. Flood; Mrs. J. M. Lindsay
<i>John Jenkins</i>	Miss L. Elliott; Miss U. Ashley
<i>Kensington</i>	Miss I. Eakin; Miss M. Webber; Mrs. E. M. Black; Mrs. D. Lavell; Miss M. Rohrer
<i>Lachine</i>	Mrs. J. L. McRae; Miss Doris Boyd; Miss K. Willett
<i>Logan</i>	Miss J. C. MacInnes; Mrs. D. Hart; Miss M. A. McGerrigle; Mrs. E. M. Cartman; Miss R. H. Prew
<i>Lorne</i>	Mrs. E. M. Cartmel; Miss D. M. Smith; Mrs. H. M. Cooper; Miss M. Bay; Miss A. M. Husband
<i>Macdonald</i>	Miss G. Revel; Mr. A. Thompson; Miss R. Evans; Mrs. L. Peabody; Mr. G. Swoger; Mr. D. Hill; Mr. G. Taylor; Mrs. M. Kirkpatrick; Mrs. O. Wright; Mrs. F. Heslop; Mr. M. Ellison; Mr. H. Smithman; Mrs. G. Brown; Mrs. M. MacRae; Miss M. Kelley; Mrs. L. Howes; Miss S. Rozee; Miss S. Hosking; Miss I. Heusser; Miss J. Boswell; Miss M. Myles; Mrs. M. Whitman; Miss J. Cumine; Mr. R. Malboeuf; Mr. S. McKyes
<i>Maisonneuve</i>	Mrs. M. E. Galley; Mr. W. M. Leslie; Mrs. E. M. Allam; Miss H. M. Cockerline; Miss E. M. Hudson
<i>Merton</i>	Mrs. J. Black; Mrs. A. E. I. Dawe; Mrs. V. C. Leslie; Mrs. B. Huntley
<i>Montreal East</i>	Mrs. J. Gray; Mrs. M. Walker; Miss A. Tjelios; Mr. B. Beard
<i>Montreal West High</i>	Miss D. Almond; Mrs. O. Barter; Miss B. Ross
<i>Nesbitt</i>	Mrs. C. L. Morrison; Miss R. Ciokan; Mrs. H. Papoutsas
<i>Parkdale</i>	Mrs. A. M. Thompson; Mrs. A. W. Winter; Mrs. F. E. Medland; Miss D. Taylor
<i>Peace Centennial</i>	Miss E. Zahalan; Mrs. E. Allen; Miss B. Johnstone; Mrs. S. Matheson; Miss B. Barrington
<i>Riverside</i>	Miss M. M. Brisbane; Miss M. E. J. Neate

MACDONALD COLLEGE

School	Assisting Teachers
<i>Riverview</i>	Miss D. M. Corbet; Miss H. Hayes; Miss F. Bowman; Mr. H. R. K. West
<i>Rosedale</i>	Miss J. Fletcher; Mrs. H. V. Sinfield; Miss C. B. Sifton; Miss J. McOuat; Mrs. M. D. Crawford; Mrs. E. Cann
<i>Royal Arthur</i>	Mrs. B. J. Moffat; Mrs. M. Granda; Mr. W. H. Ford; Miss L. E. Fox
<i>Royal Vale</i>	Miss J. MacKell; Miss J. Harris; Miss T. Dunning; Mrs. A. Hewton; Miss O. Hartley
<i>Rushbrooke</i>	Mrs. E. M. Roy; Mrs. H. M. Oulton; Mr. C. S. Elliott
<i>St. Laurent</i>	Miss F. Adams; Mrs. M. Crawford; Mrs. S. Newsam; Mrs. D. Purcell; Mrs. A. Bryerton
<i>Strathearn</i>	Mr. L. T. B. Clark; Miss E. Rosedale; Miss L. Mowat; Miss F. MacDonald; Mrs. D. C. Hardie
<i>Summerlea</i>	Miss B. E. Hooper; Miss M. L. Martin; Mrs. F. E. Morris; Mrs. H. M. Stewart; Miss J. B. Kerr; Miss P. M. Gyton
<i>Van Horne</i>	Mrs. K. O. Paterson; Mrs. M. G. Seigny; Mrs. N. Garbuz; Miss E. O. Taylor; Mrs. R. Hollander
<i>Victoria</i>	Miss U. Wardleworth; Miss M. Steele; Miss I. Skillen
<i>Westward</i>	Miss F. Hecht; Miss E. Eichenbaum; Mr. W. Jamieson; Miss J. Pepler; Mr. R. W. McEwen
<i>William Trenholme</i>	Miss D. A. Hawker; Mrs. E. A. McRae
<i>Willingdon</i>	Miss K. P. L. Reynolds; Mrs. R. E. Moore; Mrs. M. V. Benson; Miss D. G. Pease; Miss E. T. Kerr; Miss O. R. Whitehouse
<i>Woodland</i>	Miss E. L. Armstrong; Miss A. E. F. Macdonald; Miss B. E. Harvey; Miss M. E. Brown; Miss M. Suprenant; Mrs. A. M. Kingdon; Miss E. R. Eyre
<i>Macdonald College Nursery School</i>	Miss Nancy Lightbourne

TUTORIAL PROGRAM

At the beginning of each session First year students are required to write tests in several of the basic subjects. Students whose record is unsatisfactory are required to attend special subject tutorials during the autumn term. The tutorial program is under the direction of the chairman of Division I. (See *Tutorials and Entrance Tests*, page 4622.)

ADVISORY PROGRAM

Each student is assigned to a member of the staff who will act as his adviser throughout the session. Advisory group meetings are held weekly and the discussions are based on academic, personal, and professional problems suggested by the students.

During the first observation and practice teaching periods the students are assigned in advisory groups under the direction of their advisers so that they may obtain advice and assistance in their first classroom experience.

TERM PAPERS

Each student is required to submit to his adviser a term paper in each of the three terms. This is intended to give motivation for outside reading and research and to provide students with an opportunity for directed development of logical thought and clear expression. The topics of these papers will be related to the work of Division III in the autumn term, Division II in the winter term and Division I in the spring term and will be selected from a list prepared by the adviser. Term papers are submitted to the adviser before the end of each term and are read and discussed individually with each student.

CHAPEL SERVICE

A monthly Chapel Service is held, usually on the fourth Wednesday of the month at 3.30 p.m. The services are planned in consultation with the University Chaplain and the Honorary Lecturers in Religious Instruction and addresses on these occasions are given by visiting speakers.

PADRE'S HOUR

Students are required to state with which religious denomination they are connected. They are required to attend weekly periods held by the Honorary Lecturers in Religious Instruction for the discussion of religious problems. Each student is expected to attend public worship at least once every Sunday.

ASSEMBLY PROGRAMS

The first period each Monday is reserved for a weekly assembly. The purpose of these programs is to give students experience in planning and conducting the type of assembly commonly used in schools. Special assembly programs, arranged by the students, are also presented monthly, the addresses being given by visiting speakers.

MACDONALD COLLEGE

STUDENT TEACHERS' SOCIETY

Students in the School for Teachers participate fully in the various activities sponsored by the Macdonald College Students' Council. They are also members of the Student Teachers' Society, which is represented on the Council and is affiliated with the Provincial Association of Protestant Teachers. The executive of the Student Teachers' Society meets weekly and general meetings of the Society are held each month.

A fee of \$1.00 is collected from all students in September to provide the funds necessary for the operation of the Society.

RESIDENCE REQUIREMENTS

All students are normally required to live in residence at the College. However, in special cases, certain students whose homes are in Montreal may be given permission by the Director to commute to and from the College daily. Arrangements for commuting must be made before the opening of classes, and no student who has gone into residence at the beginning of the session will subsequently be given permission to commute.

BOOKS

SCHOOL TEXTS

Frequent reference will be made to books authorized for use in the schools of the province. Students should therefore bring with them all the textbooks in their possession which are at present used in Elementary, Intermediate, or High School grades.

STUDENT TEXTS

Student texts in the various courses will be announced by each professor or lecturer at the beginning of the session and may be purchased at the College Book Shop.

SCHOOL FOR TEACHERS BOOK FEE

In order to reduce the expense of textbooks to individual students, an arrangement has been made whereby students of the School for Teachers will pay to the Secretary the sum of two dollars per session for the use of books in certain departmental libraries, thus saving the students the necessity of purchasing individual copies of expensive books.

Scholarships and Prizes

FACULTY OF AGRICULTURE —

GENERAL

BURSARIES FOR SONS OF FARMERS

The following bursaries are available on application for *sons of farmers* of Quebec, the Ottawa Valley in Ontario, and the Maritime Provinces, who are living in residence at the College:

Diploma Course students.....	\$10.00
Degree Course students.....	15.00
Postgraduate students.....	15.00
School for Teachers' students.....	15.00

Application for one of these bursaries or for renewal must be made before September 1st and must be accompanied by a recommendation from the local agronome, agricultural representative, or similar official.

B.Sc. (Agr.) COURSE

Eliza M. Jones Scholarships. Five scholarships have been established by a bequest of the late F. P. Jones in memory of his mother. They are restricted to applicants who are sons or daughters of farmers and who are entering the B.Sc. (Agr.) course for the first time. They have a minimum value of \$100 and a maximum value of \$250 and are renewable from year to year, provided satisfactory academic standing is maintained. Three are reserved for students who are entering the Third year of the course. Scholarships will be awarded on the basis of academic qualifications.

Application forms may be obtained from the Registrar, and all applications must be made before September 1st. Candidates are required to submit their complete High School record, their matriculation or school leaving marks, and a confidential letter from their school principal.

Macdonald College Bursaries. A limited number of bursaries are available for degree course students in the Faculty of Agriculture. These may be granted to students in any year of the course, but are intended primarily to assist deserving First year students who might not be able to attend college without this assistance. The value varies from \$50 to \$100 according to circumstances, and they are renewable from year to year provided application is made in good time and the recipient's academic record justifies renewal.

Bursary holders may be required to undertake a certain amount of work for the College in return for their bursaries. The maximum number of hours any bursary holder may be asked to give is three hours a week throughout the session, or one hour for each dollar of his bursary, whichever may be smaller.

Applications for a bursary, and for renewal of a bursary, must be made to the Registrar, on forms provided, before September 1st each year.

Borden Company Limited Scholarship. A scholarship valued at \$200 is offered by the Borden Company Limited of Canada to encourage promising students who take a course of study of value to the dairy industry. The award will be made to a student on completion of his Third year, half payable at the beginning of the first term of the Fourth year, the balance at the beginning of the second term. The following factors will be considered in making the award: high standing in the subjects of his course during the Third year with emphasis on dairying, dairy chemistry, or dairy bacteriology; participation in student organizations and college activities; co-operation with students and staff in the advancement of the interests of the student body and the College as a whole.

Applications should be addressed to the Registrar before August 15th.

Daughters of the Empire Scholarship. As a recognition of the value of agricultural education in their Province and Country, the Imperial Order of the Daughters of the Empire, Quebec Provincial Chapter, gives a scholarship of \$200, tenable during the Third and Fourth years of the B.Sc. (Agr.) course, to the Canadian student who obtains the highest marks in the final examinations of the Second year. The scholarship is payable to the winning student in two instalments of \$100 each at the beginning of his Third and Fourth years respectively.

James Rist Gorham Memorial Scholarship. A scholarship of \$100 established by the late W. M. Gammon in memory of his friend, James Rist Gorham, B.Sc. (Agr.), killed in action March 17th, 1942. The scholarship will be granted to the student in the General Agriculture option who ranks first in the final examinations of the Third year.

Nova Scotia College of Agriculture Scholarship. Macdonald College offers a scholarship of a minimum value of \$100 to the student of the Nova Scotia College of Agriculture obtaining the highest standing in the work of the Second year of the degree course in that College.

Robert Raynauld Prizes. Two prizes, of \$60 and \$40 respectively, are offered by *La Ferme*, a monthly farm magazine published in Montreal, the publisher of which is Robert Raynauld, M.S.A. '28. The prizes are awarded to the students majoring in Agronomy who rank first and second in Agronomy 42—Project. The decision will be based on both the written and oral presentation.

SCHOLARSHIPS AND PRIZES

Chemical Institute of Canada Prize. The Chemical Institute of Canada offers a prize of books to the value of \$25 to the student in the Chemistry Option with the highest standing at the end of the Third year.

Lockhead Memorial Prize. In memory of her late husband, William Lochhead, B.A., M.Sc., the first Professor of Biology in Macdonald College, Mrs. Lochhead has established by an endowment of \$400, a prize to be awarded to the student, majoring in Entomology, who takes the highest standing in the Fourth year, the prize, in value equal to the proceeds of the endowment for one year, to be in books selected by the winner with the approval of the Head of the Department of Entomology.

Governor General's Medal. His Excellency the Governor General of Canada donates a bronze medal to be awarded to the Second year student who ranks highest in General Proficiency in First and Second year work.

Lieutenant-Governor's Medal. His Honor the Lieutenant-Governor of the Province of Quebec gives annually a silver medal, which is awarded to the student who takes the highest standing in General Proficiency in the First year of the B.Sc. (Agr.) course.

Stern Cup. Sir Edward D. Stern, Fan Court, Chertsey, Surrey, England, has donated a silver challenge cup, which is held for one year by the student who makes the highest aggregate in Stock Judging in the final year of the subject.

Cutler Shield. Mr. Garnet H. Cutler, Professor of Agronomy, Purdue University, Lafayette, Indiana, the first lecturer in Cereal Husbandry, Macdonald College, has donated a bronze challenge shield, which is held for one year by the student majoring in Agronomy, who makes the highest aggregate in the final year.

Conklin Trophy. Dr. Raymond L. Conklin has donated a trophy to be held for one year by a student in any year of the degree course who obtains the highest percentage of total marks and who, during the same year, has won a place on the College Rugby team and on one other team sport. The winner's name will be engraved on a shield on the trophy, which will be awarded only once to any individual.

Janet Morison Robb Bursary for Women. See page 4644.

General University Scholarships. See page 4637.

Note.—No prize will be awarded to any student in any of the classes whose percentage of marks is below seventy, unless by special action of the Faculty.

GRADUATE SCHOLARSHIPS

Walter M. Stewart Scholarship. Two scholarships of \$500 each are offered graduate students at Macdonald College. One may be held by a graduate student whose undergraduate work was taken at the Institut Agricole d'Oka, one by a student from Ste. Anne de la Pocatiere. Application for these scholarships must be made to the Directors of the two colleges mentioned.

C.I.L. Fellowship. Canadian Industries Limited offer a Fellowship of a value of \$900 to a student engaged in graduate work at Macdonald College. The Fellowship is open to any British subject who is a graduate of a recognized university, and the chosen candidate may be registered in any department provided his research is concerned with some phase of the use of chemicals in agriculture. At the close of the academic year a full written report of all work performed under the Fellowship shall be submitted to Canadian Industries Limited.

Each award shall be for one academic year but, in the event that a Fellow shows by his progress and application that such a course is desirable, the Fellowship may be re-awarded to the same person for a further term of one year.

Applications, addressed to the Registrar, must be made before May 15th each year.

Alumni Scholarships. One scholarship, valued at \$200, and one scholarship or bursary, valued at \$150, are offered to graduates of Macdonald College who wish to undertake graduate work, either at Macdonald College or at any other recognized institution. The scholarship is restricted to graduates in Agriculture; the scholarship or bursary is open to graduates in Agriculture or in Household Science. Both are tenable for one year but may be renewed in special circumstances.

Applications must be in the hands of the Registrar, Macdonald College, before September 1st.

DIPLOMA COURSE

Fisher Trust Fund. In memory of the late Honourable Sydney A. Fisher, formerly Member of Parliament for Brome County and Minister of Agriculture, Canada, two agricultural scholarships of \$75 a year each tenable at Macdonald College for two years are offered, for the Diploma Course in Agriculture, on the following conditions:—

1. The candidates must be sons of farmers in the County of Brome, co-operating in farm activities during the period of their college course.
2. The candidates must be at least sixteen years of age.
3. The candidates must have passed at least grade IX of the High School course.
4. These scholarships will be continued from term to term only upon favourable reports from the Dean of the Faculty of Agriculture.

Applications must be sent, on or before the 1st of October, to the Chairman of the Fisher Trustees, R. F. Cowan, Mansonville, Que.

Q.W.I. Bursary. The Quebec Women's Institute provides a bursary of \$50 to the student entering the Second year of the Diploma Course, who:—

- (1) Is a professional farmer's son, (or daughter) from the Province of Quebec.
- (2) Has spent at least one season (seed time to harvest) in his father's employ on the farm.
- (3) Intends to return to his father's farm for at least one year on completion of his course (or to manage his own farm).
- (4) And who, if more than one candidate presents himself as fulfilling the above three requirements, takes the highest proficiency in agricultural subjects in the First year or, if he is the only candidate, obtains at least class II standing in these subjects.

If no student can qualify for the above, this bursary will be made available as an entrance bursary to the First year of the Diploma Course

Kiwanis Club Bursaries. The Kiwanis Club of Montreal offers five bursaries of \$100 each for students entering the First year of the Diploma Course. Special consideration will be given to applications from members of calf clubs in their home districts. The bursaries are restricted to students from the Montreal area, which includes calf clubs at Huntingdon, Ormstown, Howick, Cowansville, Lachute, and Arundel.

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Each award shall be for one academic year but, in the event that a Fellow shows by his progress and application that such a course is desirable, the Fellowship may be re-awarded to the same person for a further term of one year.

Applications, addressed to the Registrar, must be made before May 15th each year.

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- (3) Intends to return to his father's farm for at least one year on completion of his course (or to manage his own farm).
- (4) And who, if more than one candidate presents himself as fulfilling the above three requirements, takes the highest proficiency in agricultural subjects in the First year or, if he is the only candidate, obtains at least class II standing in these subjects.

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MACDONALD COLLEGE

Applications must reach the Registrar not later than October 1st, and must be accompanied by a letter of recommendation from the applicant's school principal, calf club leader, or agricultural representative.

La Ferme Prize. Robert Raynauld, M.S.A., Editor of *La Ferme* magazine, offers a prize of \$25 for competition among students of the Second year of the Diploma Course who come from farm homes and who intend to return to farming after graduation. The prize will be awarded to the eligible student who presents the best project.

Canadian Feed Manufacturers' Association Prize. A prize of \$25 awarded to the student in the Livestock Farming Group of the Diploma Course who presents the best project.

Lieutenant-Governor's Medal. His Honour the Lieutenant-Governor of the Province of Quebec, gives annually a bronze medal, which is awarded to the student who takes the highest percentage in General Proficiency in the First year of the Diploma Course.

Minister of Agriculture's Medals. The Honourable the Minister of Agriculture of the Province of Quebec offers annually two bronze medals in connection with the Diploma Course, Second year Class, to be presented to the students ranking first in the Dairy Farming and in the Fruit Farming Groups respectively.

B.Sc. (H.Ec.) COURSE

His Honour the Lieutenant-Governor of the Province of Quebec donates two medals:

- (1) *A silver medal*, to be awarded to the student who ranks highest in the Third year of the B.Sc. (H.Ec.) Course.
- (2) *A bronze medal*, to be awarded to the student who ranks highest in the Second year of the B.Sc. (H.Ec.) Course.

Frederica Campbell Macfarlane Scholarship. A scholarship has been donated by the Quebec Women's Institute in memory of the late Frederica Campbell Macfarlane, graduate in Institution Administration, 1912, Superintendent of the Quebec Women's Institute from 1913 to 1919. This scholarship, valued at \$50, is open only to students from a rural district of the Province of Quebec, and is awarded on the results of the final examinations in any one of the first three years of the B.Sc. (H.Ec.) Course.

Mrs. Alfred Watt Memorial Scholarship. A Scholarship has been established by the Quebec Women's Institutes as a memorial to a distinguished Canadian, Mrs. Alfred Watt, M.B.E., who introduced the idea of Women's

SCHOLARSHIPS, B.Sc. (H.Ec.) COURSE

Institutes in England and Wales and was President of the Associated Country Women of the World from 1930 to 1947. This scholarship, valued at \$50 annually, is awarded to a student from rural Quebec in the Second, Third or Fourth year of the B.Sc. (H.Ec.) course who shows qualities of leadership and is worthy of financial encouragement to complete her course.

I.O.D.E. Bursary. The Imperial Order Daughters of the Empire offers a bursary of \$200 to a Canadian student who has successfully completed the Second year of the B.Sc. (H.Ec.) course and has obtained satisfactory standing. The bursary is offered to aid a worthy student who is in need of financial assistance in order to complete her studies. It is payable in two equal instalments at the beginning of the Third and the Fourth years of the course. Other considerations being equal, preference will be given to a candidate from rural Quebec. Application must be made to the Registrar before September 1st, on forms supplied by the College.

Canadian Home Economics Association Bursary. The Montreal Branch of the Canadian Home Economics Association offers a bursary of \$75 to a deserving student on completion of the Third year of the B.Sc. (H.Ec.) course. Application for this bursary must be made to the Registrar before September 1st. The award will be paid at the beginning of the Fourth year.

Harrison Prize. A prize established by an endowment of \$300 under the will of the late Dr. F. C. Harrison, Principal of Macdonald College from 1910 until 1926; awarded to the student of the B.Sc. (H.Ec.) course who graduates with the highest standing.

Janet Morison Robb Bursary for Women. See page 4644.

UNIVERSITY SCHOLARSHIPS

Students at Macdonald College are eligible to apply for the following University scholarships and bursaries. Applications are to be sent to The Registrar, McGill University, Montreal 2, Que., before July 1st, unless otherwise stated.

Morris W. Wilson Memorial Scholarships. Established by contributions from a large number of intimate friends and business associates of the late Morris W. Wilson as a memorial to a distinguished citizen who, among his many public activities, rendered distinguished service to the cause of education, and who, at the time of his death, occupied the office of Chancellor of McGill University. The creation of the fund marks the culmination of a hope long cherished by Mr. Wilson, that of supplying the means whereby young Canadian boys and girls of outstanding ability

MACDONALD COLLEGE

and promise, but in poor financial circumstances, might obtain the benefits of a university education. It is hoped that this fund may be the means of assisting many deserving young Canadians, particularly those from rural areas, to become better equipped to perform the duties of citizenship and so more effectively to apply their abilities to the general development and welfare of the country.

These Scholarships are open on equal terms to men and women of Canadian parentage, now resident in Canada, and are open only to students who wish to enter the Faculty of Arts and Science, the Faculty of Engineering, or the degree course in Agriculture at Macdonald College. Each Scholarship covers the full tuition fee of the student, as well as the cost of board and residence at Douglas Hall, the Royal Victoria College, or Macdonald College, for the full period necessary to enable the student to obtain his degree. The holder will normally forfeit the Scholarship if, during his course, he fails to maintain academic standing satisfactory to the Selection Committee.

Ottawa Valley Graduates' Society Bursary of the value of \$75. This bursary is given through the Ottawa Valley Branch of the Graduates' Society. The winner is selected by the University from candidates who have written (1) The McGill School Certificate Examination or (2) The Quebec Catholic or Protestant High School Leaving Examination or (3) The Ontario Grade 12 Examination or (4) The McGill Senior School Certificate or (5) The Ontario Grade 13, or (6) The Quebec Catholic or Protestant Senior High School Leaving Examination.

Applications must reach the Registrar's Office, McGill University, before September 1st.

Isabella C. MacRae Scholarship. This scholarship of \$150 is open to residents of Maxville, Ont., who have satisfied the requirements for entrance to McGill University. Should there be no successful applicants from this locality for six years, the scholarship will subsequently be open to any resident in Ontario.

Christie-Storer Scholarship. A scholarship of the value of \$150, endowed by the above-named Chapter of the I.O.D.E. in memory of the men of St. Lambert who fell in the Great War, 1914-18, is awarded annually to the pupil residing in St. Lambert who stands highest in the June High School Leaving examination each year at the Chambly County High School.

B'nai B'rith Bursaries. Three bursaries of \$100 each have been given by the Mount Royal Lodge of B'nai B'rith. These bursaries are open

to men and women students in any faculty. Need and scholarship will determine the award. Applications in writing must reach the Registrar's Office, McGill University, before the end of August.

B'nai B'rith Hillel Foundation Bursary. This Bursary of \$200, established by the B'nai B'rith Hillel Foundation of McGill University, is awarded by the University Scholarships Committee to a deserving student, irrespective of race, colour, or creed, in any faculty, preference being given to a student returning from service in the armed forces.

Frederick Southam Ker Bursary. This bursary was established in 1941 by the late F. N. Southam in memory of his grandson, Frederick Southam Ker, who was killed in action on September 6th, 1940. This bursary of \$175 is open on equal terms to men and women of all faculties without respect to religion or race. It is awarded to a student who gives promise of becoming a good citizen but is handicapped in his or her academic course by lack of funds. Financial need, character, and academic record are all taken into account in making the award.

Khaki University and Y.M.C.A. Memorial Scholarship Fund. The interest on this fund is awarded in scholarships by the Scholarships Committee subject to the following conditions:

1. That the scholarships may be held by undergraduates only;
2. that preference be given to sons and daughters of soldiers:
 - (a) who served in the war of 1914-18
 - (b) who served in the war of 1939-45.

Leonard Foundation Scholarships. The Leonard Foundation created in 1916 by the late Colonel Reuben Wells Leonard and Mrs. Leonard offers each year a number of scholarships tenable at schools, colleges, and universities in Canada, approved by the Foundation.

The scholarships are open to men and women. A student to be eligible must be "a British subject, of the white race, of the Christian Religion in its Protestant form, and of the full age of fourteen years".

The amount of the award will vary with the need of the winner.

Sons and daughters of the following are given preference in the selection of scholars:

(a) Clergymen, (b) School Teachers, (c) Officers, Non-Commissioned Officers, and Men, whether active or retired, of His Majesty's naval, military, or air forces, (d) Graduates of the Royal Military College, (e) Members of the Engineering Institute of Canada, (f) Members of the Mining and Metallurgical Institute of Canada.

MACDONALD COLLEGE

and promise, but in poor financial circumstances, might obtain the benefits of a university education. It is hoped that this fund may be the means of assisting many deserving young Canadians, particularly those from rural areas, to become better equipped to perform the duties of citizenship and so more effectively to apply their abilities to the general development and welfare of the country.

These Scholarships are open on equal terms to men and women of Canadian parentage, now resident in Canada, and are open only to students who wish to enter the Faculty of Arts and Science, the Faculty of Engineering, or the degree course in Agriculture at Macdonald College. Each Scholarship covers the full tuition fee of the student, as well as the cost of board and residence at Douglas Hall, the Royal Victoria College, or Macdonald College, for the full period necessary to enable the student to obtain his degree. The holder will normally forfeit the Scholarship if, during his course, he fails to maintain academic standing satisfactory to the Selection Committee.

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Applications must reach the Registrar's Office, McGill University, before September 1st.

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to men and women students in any faculty. Need and scholarship will determine the award. Applications in writing must reach the Registrar's Office, McGill University, before the end of August.

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1. That the scholarships may be held by undergraduates only;
2. that preference be given to sons and daughters of soldiers:
 - (a) who served in the war of 1914-18
 - (b) who served in the war of 1939-45.

Leonard Foundation Scholarships. The Leonard Foundation created in 1916 by the late Colonel Reuben Wells Leonard and Mrs. Leonard offers each year a number of scholarships tenable at schools, colleges, and universities in Canada, approved by the Foundation.

The scholarships are open to men and women. A student to be eligible must be "a British subject, of the white race, of the Christian Religion in its Protestant form, and of the full age of fourteen years".

The amount of the award will vary with the need of the winner.

Sons and daughters of the following are given preference in the selection of scholars:

(a) Clergymen, (b) School Teachers, (c) Officers, Non-Commissioned Officers, and Men, whether active or retired, of His Majesty's naval, military, or air forces, (d) Graduates of the Royal Military College, (e) Members of the Engineering Institute of Canada, (f) Members of the Mining and Metallurgical Institute of Canada.

MACDONALD COLLEGE

Men and women returning from active service are also given preference over the non-preferred class.

The University is willing to endorse and forward with its recommendation applications of any candidates who may wish to apply through the University and are approved by it.

Such candidates must make their applications on forms to be obtained from the Registrar's Office, McGill University, and must return these to the Registrar before January 1st.

HOMEMAKER COURSE

His Excellency the Governor-General of Canada, donates a bronze medal to be awarded to the Homemaker student who ranks highest in General Proficiency.

The Montreal Local Council of Women donates a prize in books to the value of \$10 to be awarded to the student or students of the Homemaker Course showing outstanding ability in practical subjects.

Janet Morison Robb Bursary for Women. See page 4644.

SCHOOL FOR TEACHERS

PRIZES AND MEDALS

GENERAL

Governor-General's Bronze Medal, presented by His Excellency the Governor-General of Canada. Awarded to the teacher-in-training with the highest standing in the Art of Teaching, whether in the Elementary Class, the Kindergarten Class, or the Intermediate Class.

Gardner Kneeland Memorial Prize in English, established by an endowment of \$200, by the late Professor A. W. Kneeland, M.A., B.C.L., in memory of his father. Awarded to the teacher-in-training with the highest standing in English.

Frances Willard Women's Christian Temperance Union Prize in Physiology and Hygiene, presented by The Frances Willard Women's Christian Temperance Union, Westmount, Que. Awarded to the teacher-in-training with the highest standing in Physiology and Hygiene.

A. Kirk Cameron Prize in Primary Methods, presented by A. Kirk Cameron, a member of the Council of Education. Awarded to the teacher-in-training with the highest standing in Primary Methods.

SCHOOL FOR TEACHERS

Dr. S. P. Robins Memorial Prize, established by an endowment of \$500, by Miss Lilian B. Robins, B.A., former lecturer in Mathematics, School for Teachers, Macdonald College, in memory of her father, who was first Professor of Mathematics, 1857 and, later, Principal of McGill Normal School, Montreal, until 1907. The income from the endowment for one year will be awarded to the student who obtains a diploma, and is the most deserving student from the point of view of personality, professional attainments, and home circumstances.

R. D. A. Teachers' Association Prize. A prize in books offered by the Richmond-Drummond-Arthabaska Protestant Teachers' Association to the teacher-in-training from the R.D.A. area with the highest academic standing.

Note:—Prizes are awarded only to students who obtain diplomas in the specified class.

KINDERGARTEN CLASS

Canon Scott Chapter, I.O.D.E., Prize. Awarded to the teacher-in-training with the highest aggregate in the Kindergarten Class.

INTERMEDIATE CLASS

Prince of Wales Medal. Awarded to the teacher-in-training with the highest aggregate in the Intermediate Class.

J. C. Wilson Prize. Awarded to the teacher-in-training with the highest aggregate in the Intermediate Class.

Director of Protestant Education's Prize. Awarded to the teacher-in-training with the second highest aggregate in the Intermediate Class.

Lieutenant-Governor's Silver Medal in Mathematics, presented by His Honour the Lieutenant-Governor of the Province of Quebec. Awarded to the teacher-in-training in the Intermediate Class with the highest standing in Mathematics.

Director of Protestant Education's Prize in French. Awarded to the teacher-in-training in the Intermediate Class with the highest standing in French.

Le Comité de l'Alliance Française de Montréal Silver Medal. Awarded to the teacher-in-training in the Intermediate Class with the highest standing in French.

Bishop of Montreal's Prize in Scripture. Awarded to the teacher-in-training in the Intermediate Class with the highest standing in Scripture.

MACDONALD COLLEGE

Federation of Protestant Women Teachers of Greater Montreal Prize. Awarded to the teacher-in-training in the Intermediate Class with the highest standing in History and Geography.

Milton Hersey Prize in Science, established by an endowment of \$250 by Milton L. Hersey, M.A.Sc., LL.D., formerly a member of the Council of Education. Awarded to the teacher-in-training in the Intermediate Class with the highest standing in Science.

ELEMENTARY CLASS

J. C. Wilson Prize. Awarded to the teacher-in-training with the highest aggregate in the Elementary Class.

The Honourable Jacob Nicol's Prize, presented by The Honourable Jacob Nicol, K.C., M.L.C., D.C.L., formerly a member of the Council of Education. Awarded to the teacher-in-training with the second highest aggregate in the Elementary Class.

Lieutenant-Governor's Bronze Medal in Mathematics, presented by His Honour the Lieutenant-Governor of the Province of Quebec. Awarded to the teacher-in-training in the Elementary Class with the highest standing in Mathematics.

Le Comité de l'Alliance Française de Montréal Bronze Medal. Awarded to the teacher-in-training in the Elementary Class with the highest standing in French.

Bishop of Montreal's Prize in Scripture. Awarded to the teacher-in-training in the Elementary Class with the highest standing in Scripture.

Milton Hersey Prize in Science, established by an endowment of \$250 by Milton L. Hersey, M.A.Sc., LL.D., formerly a member of the Council of Education. Awarded to the teacher-in-training in the Elementary Class with the highest standing in Science.

SCHOLARSHIPS

Sarah Emma Hill Scholarship. The Sarah Emma Hill Scholarship, endowed by the late Mrs. Sarah Emma Hill, of Stanstead, Que., of the present value of about \$100, will be awarded each year to a student in the School for Teachers "where assistance is required,—this money to be used by the Trustees of Macdonald College according to their best judgment."

TEACHERS' PRIZES AND SCHOLARSHIPS

Candidates for this scholarship are requested to make written application to the Director of the School for Teachers, on or before September 30th, giving full particulars of the grounds upon which their applications are based, and to provide letters supporting their claims from two responsible persons.

In making the award, consideration will be given to scholarship and professional ability.

Ella Bryson Scholarship. This scholarship was bequeathed by the late Miss Ella Bryson of Fort Coulonge, Que., to the Women's Institute of Fort Coulonge, the income from which is to be used as a scholarship at Macdonald College for a student from the Fort Coulonge Protestant School taking a course in the School for Teachers. Candidates for this Scholarship are requested to make application to the Director of the School for Teachers on or before September 30th each year, and must be supported by recommendation from the Women's Institute of Fort Coulonge.

The Macdonald Teachers' Alumni Association Scholarship is valued at \$75, and is awarded to the person deemed to be the best all round student. Selection of the winner is made by the Director of the School for Teachers and the President of the Alumni Association. The scholarship *must* be used to further the winner's educational studies, and will be held in trust for the winner for a period of not more than five years.

When circumstances permit, two scholarships will be offered in the same year.

I.O.D.E. Bursary. The Municipal Chapter of Montreal Imperial Order Daughters of the Empire awards annually a bursary of \$350 in the School for Teachers. This bursary is open to all girls of the High Schools in the municipality of Montreal and vicinity, including Lachine, Longueuil and St. Lambert, and will be awarded by a committee of selection chosen by the Order. Application forms can be obtained from the Principals of the High Schools concerned, or from the Educational Secretary of the Municipal Chapter of Montreal Imperial Order Daughters of the Empire—Mrs. Milton Eaton, 41 Ninth St., Shawinigan Falls, Que.

Verdun Women's Club Harriet Morris Memorial Bursary. This bursary of \$100 is tenable for one year and is awarded annually by the Verdun Women's Club in memory of the co-founder of the Club, Harriet Morris, to a student who has completed Grade XI in the Verdun High School and who plans to enter the Macdonald College School for Teachers. The award is based on academic record, character, and financial need. Preference is given to women students.

OPEN TO ALL WOMEN STUDENTS

Janet Morison Robb Bursary for Women. This bursary was established, by an endowment of \$2,000, by the late Honourable James A. Robb, formerly Member of Parliament for Chateauguay-Huntingdon and Minister of Finance, Canada, in memory of his deceased daughter, Janet Morison Robb, wife of Hugh Harvie Donald. The annual bursary will be the income from the endowment for one year.

Preference will be given to women students resident in either of the counties of Chateauguay-Huntingdon, or Beauharnois, who are daughters of widowed mothers of limited or moderate means, or daughters of widowers in similar financial circumstances, or daughters of disabled Canadian soldiers who have seen active service.

Candidates for this bursary are requested to make written application, addressed to the Registrar, Macdonald College, Que., *on or before 15th April*, giving full particulars of the grounds upon which their applications are based, and to provide letters from two responsible persons in support of their claims.

THE MACDONALD COLLEGE LIBRARY

The library and reading room are centrally located in the Main Building, occupying the ground floor of an annex leading off the main hall. Seventy-six readers can be accommodated in the reading room, and in a series of alcoves there are reference works and textbooks on the work of the various departments.

The present stack-room has accommodation for about 25,000 volumes, and the choice of books has been directed towards bringing together the best of modern literature on subjects of the curriculum of the College.

The *Walter M. Stewart Collection* includes biography, history, travel, science, etc. This collection has been purchased with sums of money given by Walter M. Stewart, of Montreal.

MACDONALD COLLEGE EXTENSION SERVICES

Departmental Services: — The services of the various departments of Macdonald College are always available for the advancement of the agricultural and home interests of the Province of Quebec. Personal interviews at the College and correspondence are invited.

Adult Education Service: — The College functions through the Adult Education Service in providing an extension programme primarily for rural residents. The service consists of:

Information Centre—This library of programme materials, books, pamphlets, films, study outlines, etc., welcomes requests for help and advice from all kinds of community organizations, as well as from individuals.

Handicraft Department offers instruction to regular day students and also conducts evening classes in weaving, leatherwork, and woodwork. Instructors in the department are available for short courses away from the College as time permits.

McLennan Travelling Libraries, McGill University, offer a library service to schools and community organizations. Boxes of fifty books are loaned for four months at a moderate charge. A bookmobile serves communities south of the St. Lawrence River on a monthly schedule.

Macdonald Farm Journal, a monthly publication for English-speaking farmers dealing with matters of agricultural interest in popular articles, written by members of Macdonald College staff and other contributors.

Evening Courses in a wide variety of subjects including home and landscaping gardening, public speaking, dressmaking, music, etc., are offered to adult citizens within travelling distance of Macdonald College during the fall and winter term.

The College also co-operates with the following separate organizations:

Farm Forums—a programme among farmers and other residents of rural areas using radio and group discussion to study problems of agriculture and the rural community. This programme also includes regular meetings each month and county rallies in the spring and fall where plans are made for farm organization and betterment of conditions of rural living. The office of the Quebec Council of Farm Forums is situated in the College and invites visits or inquiries.

Community Schools—Through the Quebec Council of Community Programmes the College supervises and assists adult night schools in a number of English-speaking centres of the province. Courses are offered in a wide variety of subjects ranging from agriculture, cooking, sewing, and handicrafts to public speaking, dramatics, and French conversation.

For further information about these activities, write to the Adult Education Service, Macdonald College, P.Q.

Farm Day:—The annual rally of the Farm Forums of Quebec held in June each year is open to all members of the forums and friends of the college. Special tours of the College departments and the farm are arranged. Visitors are welcome.

MACDONALD COLLEGE

Visits to the College from individuals or groups with a common interest in the farm, the home, or the school, are always welcomed. However, in view of the present large registration and the somewhat limited facilities, it is often regrettably necessary to curtail visits at times when the student population is largest.

Groups of fifteen or more requiring meals and/or rooms are asked to give two weeks' advance notice and to confirm the numbers in the group not later than three days before arrival. All requests for visiting privileges should be addressed to The Secretary, Macdonald College, P.Q., who will be pleased to quote rates for meals and rooms, if required.

HANDICRAFTS

Macdonald College offers an eight-months course in general handicrafts, which gives theoretical and practical training in a variety of arts and crafts.

Weaving and leather-working are the main divisions of the course. In the weaving portion, once the fundamentals of using the various types of loom have been mastered, the students are given the opportunity of designing special patterns, which they then weave into cloth for making such articles as tablecloths, luncheon sets, skirt material, etc. Belts, lampshades, and tartan scarves are but a few of the other items which are woven during the course.

In leather-working, all designs are again original, from the simplest change purse to elaborately carved book covers or desk sets. Although most attention is paid to these two crafts, instruction is also given in creative crafts, metal-working, wood-working, whittling, and lino-block printing.

On completion of the course the student is equipped to teach handicrafts in hospitals, recreation centres, summer camps, etc., and it is also a splendid course for art teachers in public schools. Many graduates are now employed in this type of work; others are operating their own studios or workshops in all parts of Canada.

Junior Matriculation or its equivalent is required for admission. For full information and an application form write to the Handicrafts Department, Macdonald College, P.Q.

Subject to change
 APPROXIMATE COSTS OF COURSES AT MACDONALD COLLEGE, APPLYING TO SONS AND DAUGHTERS OF FARMERS
 OF THE PROVINCE OF QUEBEC, OF THE OTTAWA VALLEY IN ONTARIO, AND OF THE MARITIME PROVINCES

COURSES	Con- solidated fee	Student activities		Room and Board	Text- books, mate- rials, etc. (est.)	Total per session (a) (estimated)		Less (b) below	Less (c) below	Net Cost PER SESSION (estimated)	
		Men	Women			Men	Women			Men	Women
Diploma.....	20.00	11.55	12.00	250.00	20.00	301.55	302.00	75.00	10.00	216.55	217.00
B.Sc. (Agr.)	150.00	17.00	12.00	355.00	30.00	552.00	547.00	105.00	15.00	432.00	442.00
B.Sc. (H.Ec.)	175.00	—	12.00	355.00	50.00	—	592.00	—	—	—	—
Homemaker.....	25.00	—	12.00	450.00	50.00	—	812.00	—	—	—	—
School for Teachers Diploma Courses	145.00	13.35	12.00	460.00	45.00	663.35	662.00	—	—	648.35	662.00
B.Ed. Course	155.00	13.35	12.00	460.00	45.00	673.35	672.00	—	—	658.35	672.00
Agriculture Specialist Course.....	150.00	13.35	12.00	460.00	45.00	668.35	667.00	—	15.00	653.35	667.00
Handicrafts	360.00	10.00	10.00	460.00	—	770.00	770.00	—	—	—	—

(a) *Purely personal expenditures, including laundry and costs of women students, gymnasium costumes, etc., are not included in these figures.*
 (b) Provincial Government Grant of \$15.00 per month of attendance to students of the Province of Quebec. In the case of Graduate students, only bona fide students who give full time to their studies are eligible for the grant.
 (c) Special bursary for sons of farmers of the Province of Quebec, of the Ottawa Valley in Ontario, and the Maritime Provinces, awarded to qualified candidates on application supported by references from the local agronomist, agricultural representative or similar official.

Subject to change

APPROXIMATE COSTS OF COURSES AT MACDONALD COLLEGE,
APPLYING TO STUDENTS WHO ARE NOT SONS OR DAUGHTERS OF FARMERS

COURSES	Con- solidated fee	Student activities		Room and Board	Text- books, Mate- rials, etc. (est.)	Total for Session (a) (estimated)		Less (b) below	Net Cost PER SESSION (estimated)	
		Men	Women			Men	Women		Men	Women
Diploma.....	100.00	11.55	12.00	250.00	20.00	381.55	382.00	75.00	306.55	307.00
B.Sc. (Agr.).....	150.00	17.00	12.00	355.00	30.00	552.00	547.00	105.00	447.00	442.00
B.Sc. (H.Ec.).....	175.00	—	12.00	355.00	50.00	—	592.00	—	—	—
Homemaker.....	300.00	—	12.00	450.00	50.00	—	812.00	—	—	—
School for Teachers Diploma Courses.....	145.00	13.35	12.00	460.00	45.00	663.35	662.00	—	—	—
B.Ed. Course.....	155.00	13.35	12.00	460.00	45.00	673.35	672.00	—	—	—
Agriculture Specialist Course...	150.00	13.35	12.00	460.00	45.00	668.35	667.00	—	—	—
Handicrafts.....	360.00	10.00	10.00	400.00	—	770.00	770.00	—	—	—

(a) *Purely personal expenditures*, including laundry, uniforms of women students, gymnasium costumes, etc., are not included in these figures.

(b) Provincial Government Grant of \$15.00 per month of attendance to students of the Province of Quebec. In the case of Graduate students, only bona fide students who give full time to their studies are eligible for the grant.

Military Training

CANADIAN OFFICERS TRAINING CORPS

MCGILL UNIVERSITY CONTINGENT

GEN. THE HON. A. G. L. McNAUGHTON, C.H., C.B., C.M.G., D.S.O.
Honorary Colonel

LT.-COL. J. M. MORRIS, M.C., V.D. *Honorary Lieutenant Colonel*

LT.-COL. D. W. McLEAN, M.C. *Commanding Officer*

MAJOR W. S. TYNDALE *Second-in-Command*

MAJOR H. A. STEPPLER
Officer Commanding Macdonald College Detachment

MAJOR G. W. McKEE, R.C.A.S.C. *Resident Staff Officer*

LIEUTENANT N. H. BURCH, R.C.A.C. *Assistant Resident Staff Officer*

1. GENERAL

The McGill University Contingent C.O.T.C., is the oldest university unit for the training of army officers in North America, having been officially established on 1st November 1912. At present, its maximum authorized establishment is 11 officers and 201 officer cadets. Its offices and mess are located in the Sir Arthur Currie Memorial Gymnasium-Armoury.

The purpose of the training it offers is to qualify a selected number of undergraduates for a commission in one of the corps of the Canadian Army (Active or Reserve Force). Applicants may choose the corps in which they wish to be commissioned, within limits set by the educational requirements of certain corps and by the number of vacancies available in each corps.

2. ELIGIBILITY

Any male student may apply provided that:

(a) He is a British subject, domiciled in Canada or intending to reside in Canada after graduation. Other British subjects may apply, but preference will be given to those resident in Canada.

(b) He is at least 17 years of age, and able to complete 2 years of training before reaching the age limit of the corps for which he is applying.

(c) He meets the physical requirements of the corps for which he is applying.

(d) He is registered as a Regular Undergraduate.

MILITARY TRAINING

(c) He is able to complete two summers' training at an army training centre before graduation from the University unless he is certain that he is going to take graduate work.

All applicants will be required to state in their written application that they are willing to complete the minimum programme of training, if accepted.

3. TRAINING

The training consists of:

(A) WINTER (THEORETICAL) TRAINING

A minimum of two Theoretical Phases of training must be completed; a third Theoretical Phase is optional. This third Theoretical Phase is prerequisite to the third Practical Phase. The training consists of lecture-courses given on one night a week during the winter, as follows:

FIRST THEORETICAL PHASE (First Winter)

Introduction to the Army.

SECOND THEORETICAL PHASE (Second Winter)

Military Science

Current Affairs

Tactics

THIRD THEORETICAL PHASE (Third Winter)

Current Affairs

Military Geography

Military History

Tactics

(B) SUMMER (PRACTICAL) TRAINING

A minimum of two Practical Phases of training must be completed; a third Practical Phase is optional, but highly recommended. Each phase consists of up to 22 weeks' training during the summer at the training centre of the corps in which the applicant is enrolled. These centres are located throughout Canada from Valcartier, Quebec, to Victoria, B.C.

4. STATUS AND PAY

Applicants who are accepted are given the rank of Officer Cadet and the status of Second Lieutenant. The rate of pay for Officer Cadets during the Practical Phases of training in the summer is \$185.00 a month. In addition, board, quarters, medical care, and transportation to and from the training centre are provided free.

Officer Cadets receive \$3.08 for each parade night attended during the winter up to a maximum of \$98.56 (16 days' pay).

5. QUALIFICATION AND COMMISSIONING

Officer Cadets who complete the First and Second Practical and Theoretical Phases of training are qualified for the rank of Second Lieutenant in the Reserve Force. The completion of the Third Practical and Theoretical Phases as well qualifies an Officer Cadet as Lieutenant in the Reserve Force or Second Lieutenant in the Active Force, upon graduation from a degree course.

When the necessary military training requirements have been completed, Officer Cadets may obtain a commission in the Reserve Force or the Supplementary Reserve. A commission in the Active Force is dependent on the acceptance of the applicant by army authorities.

6. INFORMATION, APPLICATION, AND SELECTION

Requests for further information and applications to join should be made at McGill to the Resident Staff Officer, C.O.T.C. Office, Sir Arthur Currie Memorial Gymnasium-Armoury, 475 Pine Avenue West, and at Macdonald College to Major H. A. Stepler, Associate Professor of Agronomy.

Applicants who satisfy the requirements listed in Section 2 will be asked to appear before the University C.O.T.C. Selection Board.

Information can also be supplied by the Resident Staff Officer about the programme under which university students may have their education costs and living expenses subsidized by the Department of National Defence, under the Regular Officer Training Plan (R.O.T.P.).

McGILL UNIVERSITY NAVAL TRAINING DIVISION

LIEUTENANT-COMMANDER V. M. HEYBERD, R.C.N.(R).

Commanding Officer

University Naval Training Divisions have been established to provide a programme whereby the Canadian Navy can build up a reserve of trained commissioned officers of high calibre. The U.N.T.D. also provides one avenue of approach for young men wishing to make their career in the Naval Service. At present the U.N.T.D. administers locally the Regular Officers' Training Plan, by which selected candidates are sent to University at public expense. (Further details of R.O.T.P. on application.)

Students entering the U.N.T.D. remain on a probationary basis until January of the first winter, at which time a final selection is made. Normally, recruiting is limited to First and Second year students, and ends before November.

MILITARY TRAINING

REQUIREMENTS FOR COMMISSION

Cadets who finish the U.N.T.D. course of three winters and two summers (minimum) may receive an Acting Commission in the Royal Canadian Navy (Reserve). When a University degree is attained, the candidate may be confirmed in the rank of Sub-Lieutenant.

Winter training consists of instruction in H.M.C.S. Donnacona one evening per week. Summer training requires 14 weeks at either Halifax or Esquimalt, ashore and at sea in one of our ships.

Cadets' rate of pay is \$185.00 monthly. Uniforms, transportation, and medical care are, of course, also provided.

NATURE OF TRAINING

Instruction is both theoretical and practical in nature. During the first year all Cadets undergo the same training. In subsequent years, the Cadet's instruction is kept as closely allied as possible to his University studies. Cadets are thus offered a choice of Branch in the Naval Service, in which they then specialize. Men of every faculty except Dentistry are eligible.

Shore-side training is augmented to the fullest extent possible by sea-time. In recent summers, our Cadets have visited such places as Gibraltar, Ireland, Southern France, California, Alaska, Hawaii, and Great Britain during the Coronation celebrations.

In addition, emphasis is placed on sports of all descriptions, with special stress, of course, on sailing.

The "Senior Service" will be pleased to answer all enquiries addressed to

Staff Officer, U.N.T.D.,
H.M.C.S. Donnacona,
1475 Drummond Street,
Montreal 2, (Tel. PLateau 9022)

R.C.A.F. MCGILL UNIVERSITY RESERVE SQUADRON

WING COMMANDER C. D. SOLIN

Commanding Officer

SQUADRON LEADER J. T. LLOYD

Resident Staff Officer

1. OBJECT

In recognition of the need for a well-trained reserve of Technical and Non-Technical personnel, the R.C.A.F. has established at the major universities throughout Canada Reserve Squadrons, which provide Air Force training for those undergraduates who are interested in this branch of the Service.

2. ELIGIBILITY

All students may apply subject to the following regulations:

- (a) Applicants must be Canadian citizens or resident British subjects.
- (b) Students must be in their First year of a four-year course or First or Second year of a five-year course.
- (c) They must be between the ages of 18 and 29.
- (d) Applicants must meet R.C.A.F. medical standards.
- (e) Preference will be given to unmarried students.

3. GENERAL TRAINING

Upon successfully fulfilling the above requirements the students are accepted into the Squadron, as officers with the rank of Flight Cadet. Training during the academic year consists of 64 hours of lectures during the winters. These lectures cover such subjects as Military Geography, Defence Economics, Air Force Technology, etc.

4. GROUNDCREW TRAINING

The major part of the first summer with the R.C.A.F. is spent at an R.C.A.F. Station, where all First year Flight Cadets from the Universities across Canada assemble for approximately 7 weeks of indoctrination training. Further training is then given in the following Officer branches of the R.C.A.F.:

MILITARY TRAINING

(a) *Technical*

Aeronautical Engineering
Construction Engineering
Electronics
Armament

(b) *Non-Technical*

Accounts
Legal
Education
Chaplain
Physical Training
Supply
Flying Control

(c) *Aircrew*

Pilot
Navigator
Radio Officer

(d) *Medical*

Medical Officer
Medical Associate

5. AIRCREW TRAINING

Of those who are accepted into the Squadron each Fall, several members are selected for aircrew training. The requirements are similar to those previously mentioned with the following exceptions:

(a) They must have attained their 18th but not their 22nd birthday on commencement of training.

(b) They must be medically fit for full flying duties.

(c) They must be unmarried and remain single until completion of training.

6. PAY

Rates of pay are as follows:

Winters—16 days' pay for full attendance through winter training syllabus.

Summers—Technical Training—\$185.00 per month.

Summers—Aircrew Training—\$185.00 plus \$30.00 per month flying pay.

Uniforms, transportation, board and accommodations, and medical and dental care are free.

7. APPLICATION FOR ENROLMENT

Students interested in obtaining further information are requested to apply to the R.C.A.F. Resident Staff Officer, Sir Arthur Currie Memorial Gymnasium.

Academic Dress

Undergraduates are entitled to wear a plain stuff gown, not longer than half way between knee and ankle, with round sleeves cut above elbow.

Bachelor of Arts—Black stuff gown, falling down below knee with full sleeve cut to elbow and terminating in a point (similar to that of the Cambridge B.A.); hood, black silk, lined with pale blue silk and edged with white fur.

Bachelor of Architecture—The same gown as Bachelors of Arts; hood, black silk, lined with white silk and edged with white fur.

Bachelor of Civil Law—The same gown as Bachelors of Arts; hood, black silk, lined with French grey silk and edged with white fur.

Bachelor of Commerce—The same gown as Bachelors of Arts; hood, black silk, lined with purple silk and edged with white fur.

Bachelor of Divinity—The same gown as Bachelors of Arts; hood, black silk, lined with violet silk and edged with white fur.

Bachelor of Engineering—The same gown as Bachelors of Arts; hood, black silk, lined with scarlet silk and edged with white fur.

Bachelor of Household Science—The same gown as Bachelors of Arts; hood, black silk, lined with jade green silk and edged with white fur.

Bachelor of Library Science—The same gown as Bachelors of Arts; hood, black silk, lined with orange silk and edged with white fur.

Bachelor of Music—The same gown as Bachelors of Arts; hood, black silk, lined with pale mauve silk and edged with white fur.

Bachelor of Nursing—The same gown as Bachelors of Arts; hood, black silk, lined with dark blue silk and edged with white fur.

Bachelor of Science—The same gown as Bachelors of Arts; hood, black silk, lined with yellow silk and edged with white fur.

Bachelor of Science in Agriculture—The same gown as Bachelors of Arts; hood, black silk, lined with dark green silk and edged with white fur.

Bachelor of Science in Physical Education—The same gown as Bachelors of Arts; hood, black silk, lined with claret coloured silk and edged with white fur.

ACADEMIC DRESS

Master of Arts—Black gown of stuff or silk, falling below knee, with long sleeves with semi-circular cut at the bottom (similar to that of the Cambridge M.A.); hood, black silk, lined with pale blue silk.

Master of Architecture—The same gown as Masters of Arts; hood, black silk, lined with white silk.

Master of Commerce—The same gown as Masters of Arts; hood, black silk, lined with purple silk.

Master of Engineering—The same gown as Masters of Arts; hood, black silk, lined with scarlet silk.

Master of Laws—The same gown as Masters of Arts; hood black silk, lined with French grey silk.

Master of Sacred Theology—The same gown as Masters of Arts; hood, black silk lined with violet silk.

Master of Science—The same gown as Masters of Arts; hood, black silk, lined with yellow silk.

Master of Science (Applied)—The same gown as Masters of Arts; hood, black silk, lined one half with pale green silk and one half with yellow silk, divided vertically, the green being on the wearer's right.

Master of Social Work—The same gown as Masters of Arts; hood, black silk, lined with fuchsia silk.

Doctor of Civil Law—The same gown as Masters of Arts; hood, scarlet cloth, lined with French grey silk.

Doctor of Dental Surgery—The same gown as Masters of Arts; hood; scarlet cloth, lined with pink silk.

Doctor of Laws—The same gown as Masters of Arts; hood, scarlet cloth, lined with white silk.

Doctor of Letters—The same gown as Masters of Arts; hood, scarlet cloth, lined with pale blue silk.

Doctor of Medicine and Master of Surgery—The same gown as Masters of Arts; hood, scarlet cloth, lined with dark blue silk.

Doctor of Music—The same gown as Masters of Arts; hood, scarlet cloth, lined with mauve silk.

Doctor of Philosophy—The same gown as Masters of Arts; hood, scarlet cloth, lined with pale green silk.

Doctor of Science—The same gown as Masters of Arts; hood, scarlet cloth, lined with yellow silk.

Doctor of Science (Applied)—The same gown as Masters of Arts; hood, scarlet cloth, lined one half with pale green silk and one half with yellow silk, divided vertically, the green being on the wearer's right.

Doctors of Laws, Doctors of Civil Law, Doctors of Letters, Doctors of Science, Doctors of Philosophy, and Doctors of Music are entitled to wear for full dress a robe of scarlet cloth (similar in pattern to that of the Cambridge LL.D.) faced with silk of the same colour as the lining of their respective hoods.

All hoods are in pattern similar to that of the Masters of Arts of Cambridge University.

Undergraduates and graduates wear the ordinary black trencher with black tassel, but Doctors of Laws, Doctors of Civil Law, Doctors of Letters, Doctors of Science, Doctors of Philosophy, and Doctors of Music wear for full dress a black velvet hat with gold cord, similar to that worn by Doctors of Laws of Cambridge University.

Samples of the colours of the linings of all hoods are kept for inspection in the office of the Registrar.

ACADEMIC DRESS

Master of Arts—Black gown of stuff or silk, falling below knee, with long sleeves with semi-circular cut at the bottom (similar to that of the Cambridge M.A.); hood, black silk, lined with pale blue silk.

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Doctor of Laws—The same gown as Masters of Arts; hood, scarlet cloth, lined with white silk.

Doctor of Letters—The same gown as Masters of Arts; hood, scarlet cloth, lined with pale blue silk.

Doctor of Medicine and Master of Surgery—The same gown as Masters of Arts; hood, scarlet cloth, lined with dark blue silk.

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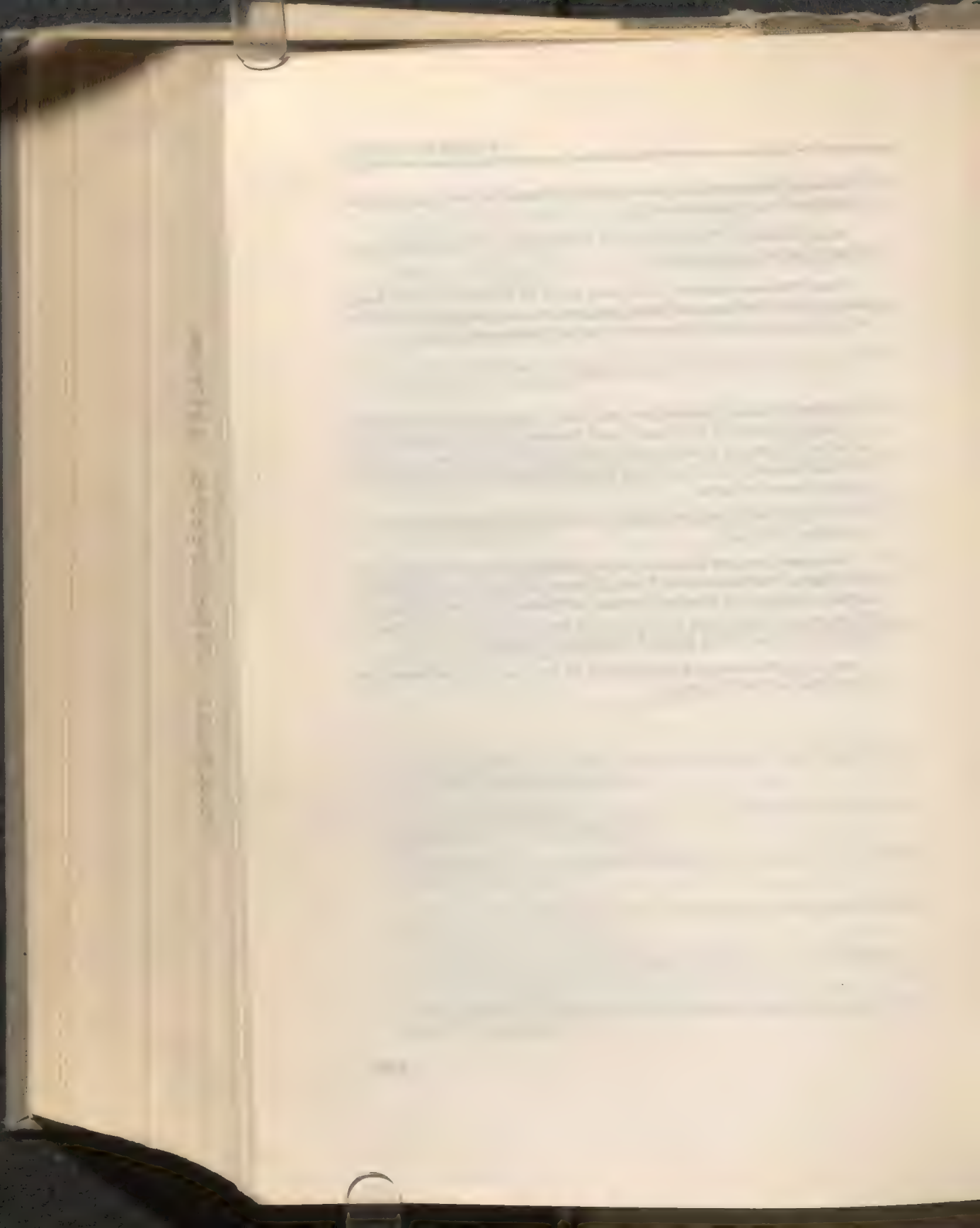
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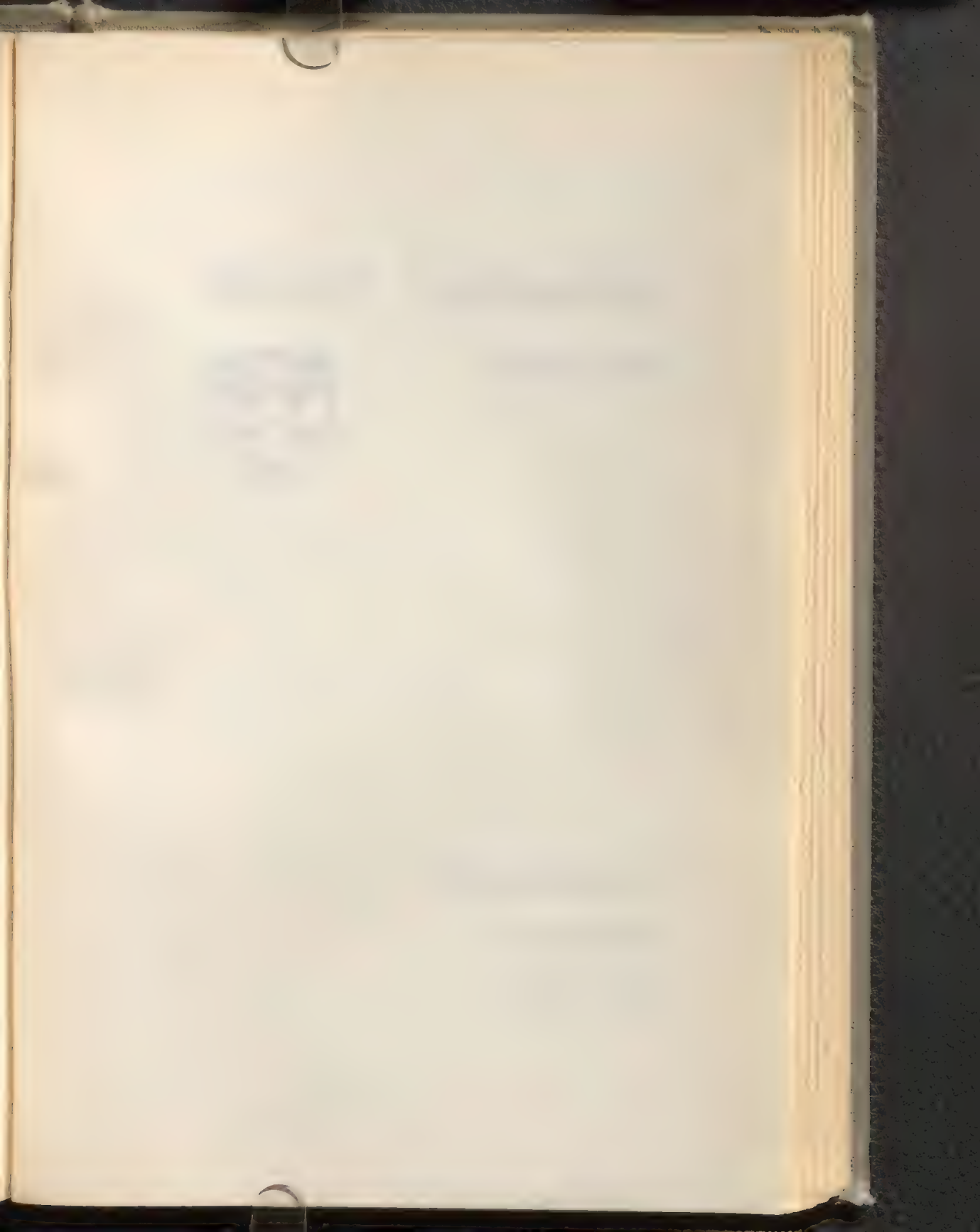
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McGill University

Montreal



**Directory of
Students
1953-1954**

McGill University



Montreal

**Directory of
Students
1953-1954**

DIRECTORY OF STUDENTS

TELEPHONE NUMBERS

Arts and Science Undergraduate Society, 690 Sherbrooke St. West--BE.1108			
Athletics, Physical Education, and Recreation, 475 Pine Ave. West			
Director: Vic F. Obeck-----	MA.9181	Local	431
Athletics Manager: Hay Finlay-----	" "	"	446
Book Store (University), 3480 University Street-----	" "	"	400
Canadian Officers Training Corps, 475 Pine Avenue West-----	BE.3304		
Conservatorium of Music, 3450 Drummond Street-Secretary-----	MA.9181	Local	482
Co-operative Residence (Men Students), 3609 University Street--	LA.6307		
Diocesan College, 3473 University Street-----Office -	MA.3004		
Students -	MA.4902		
Divinity Hall, 3520 University Street - Students-----	MA.9181	Local	371
Graduates' Society, 3574 University Street-----	MA.9181	Local	463
Hillel Foundation, 3460 Stanley Street-----	HA.9171		
I.V.C.F. (See "Student House")			
<u>Macdonald College, Ste. Anne de Bellevue, Que. -</u>			
Administrative Offices-----	Ste. Anne	335	
Men's Residence-----	Ste. Anne	9082	
	Ste. Anne	9086	
	Ste. Anne	9008	
Women's Residence-----	Ste. Anne	9095	
	Ste. Anne	9003	
Main Building Dormitory-----	Ste. Anne	9088	
Harrison House-----	Ste. Anne	407	
McGill Daily, 690 Sherbrooke Street West-----	LA.2244		
Editor-in-chief: Elohim Raman-----	LA.2244 & MA.1550		
Advertising Manager: M.E. Heasley-----	LA.2244		
McGill Union, 690 Sherbrooke Street West-----	LA.2244		
President: John Jonas-----	LA.2246		
McGill Women's Union, 555 Sherbrooke Street West Office -----	MA.9181	Local	423
<u>McGill University Administrative Offices -</u>			
Principal-----	MA.9181	Local	300
Comptroller-----	" "	"	303
Bursar-----	" "	"	401
Registrar's Office-----	" "	"	479
Cashier-----	" "	"	205
Superintendent of Buildings and Grounds-----	" "	"	328
<u>Faculties -</u>			
Arts and Science - Dean-----	" "	"	206
" " Assistant Dean-----	" "	"	307
Dentistry - Dean-----	" "	"	208
" Secretary-----	" "	"	211
Divinity - 3520 University Street - Dean-----	" "	"	293
Engineering - Dean-----	" "	"	413
" Dean's Secretary-----	" "	"	317
Graduate Studies and Research - Dean-----	" "	"	319
Law, 3544 Peel Street - Dean-----	" "	"	451
Medicine - Dean-----	" "	"	311
" Secretary-----	" "	"	207
Music - 3450 Drummond Street - Dean-----	" "	"	484
" " Secretary-----	" "	"	482
<u>Schools -</u>			
Architecture, 3484 University Street - Director-----	" "	"	351
Commerce, 1020 Pine Avenue West - Director-----	" "	"	450
Graduate Nurses, 1266 Pine Avenue West-Director-----	" "	"	485
Library, Redpath Library - Director-----	" "	"	408
Physical Education, 475 Pine Avenue West-Director-----	" "	"	433
Physical & Occupational Therapy, 1266 Pine Avenue West - Director-----	" "	"	472
Social Work, 3600 University Street - Director-----	" "	"	277
McGill University Naval Training Division, 1475 Drummond Street,			
- Staff Officer ----LA.8066			
Newman House, 2049 McGill College Avenue-----BE.4088			

Placement Service, 3574 University Street-----HA.6405
Presbyterian College, 3485 McTavish Street-----Office - PL.5754
Students - BE.0424
R.C.A.F. Reserve University Squadron, 475 Pine Avenue West-----BE.1932
Residences (University) -

Douglas Hall of Residence (Men Students), 3851 University St.-BE.0977
McLennan Hall (Women Students), 3480 Ontario Avenue-----PL.0044
Royal Victoria College (Women Students), 555 Sherbrooke St.W.-BE.0675
Wilson Hall (Men Students), 3506 University Street-----BE.0624

Warden-----	MA.9181	Local	234
Warden's Secretary-----	"	"	"
Porter-----	"	"	"
Students: See note under "Residences, University", above.			236

United Theological College, 3508 University Street - Students

MEN'S FRATERNITIES

Alpha Delta Phi, 3478 McTavish Street-----	PL. 7412
Delta Kappa Epsilon, 3653 University Street-----	PL. 2073
Delta Sigma Phi, 3592 University Street-----	PL. 2435
Delta Upsilon, 3434 McTavish Street-----	PL. 4492
Kappa Alpha, 3605 University Street-----	LA. 0643
Lambda Chi Alpha, 3511 University Street-----	MA. 7527
Nu Sigma Nu, 545 Pine Avenue West-----	MA. 1545
Phi Delta Theta, 3581 University Street-----	MA. 3842
Phi Epsilon Pi, 3430 McTavish Street-----	BE. 7843
Phi Gamma Delta, 3421 Drummond Street-----	BE. 0923
Phi Kappa Pi, 3647 University Street-----	MA. 2806
Psi Upsilon, 3429 Peel Street-----	PL. 7385
Sigma Chi, 3482 McTavish Street-----	PL. 1674
Tau Epsilon Phi, 3653 Oxenden Avenue-----	MA. 1340
Theta Delta Chi, 3633 Oxenden Avenue-----	LA. 6896
Zeta Beta Tau, 3483 Peel Street-----	MA. 3166
Zeta Psi, 3637 University Street-----	MA. 1736

WOMEN'S FRATERNITIES

Alpha Gamma Delta, 3495 Peel Street-----	BE. 7861
Alpha Omicron Pi, 3560 University Street-----	LA. 8318
Delta Gamma, 985 Sherbrooke Street West-----	LA. 9618
Delta Phi Epsilon, 4588 Michel Bibeau Street-----	RE. 3-6255
Gamma Phi Beta, 1019 Sherbrooke Street-----	LA. 8409
Kappa Alpha Theta, 3570 University Street-----	MA. 4068
Kappa Kappa Gamma, 2057 Mansfield Street, Apt. 9-----	HA. 7911
Sigma Delta Tau, 169 Dufferin Road -----	HU. 9-1529

NOTE REGARDING STARRED ITEMS

There is a supplementary list at the end of the Directory in which will be found the names of some students not appearing in the main section.

A star ★ in the main section indicates that there is further information in the supplement.

DIRECTORY OF STUDENTS

Where two addresses are given, the second is the home address.

NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
A			
ABEY ROBERT LEE 3500 HUTCHISON ST MTL 18 414 LAKEVIEW ST PENTICTON B C	D D B 1 HA 7548	ABUQOV ALBERT 1384 A BATHURST ST TORONTO ONT	M S W 1
ABBOTT ALAN ST GEORGE 3421A PEEL ST MTL 2 THE LEA EASTBURY AVE NORTHWOOD MIDDX ENG	B COM 3 LA 838	ACER ANTHONY MOISAN 510 VICTORIA AVE WESTMOUNT QUE	B ENG 2 DE 6141
ABBOTT DONALD PETER 228 BROCK AVE N MONTREAL WEST QUE	B COM 8 WA 4347	ACKMAN MOE 4243 CLARKE ST MONTREAL QUE	B C L 3 HA 764
ABBOTT EDWIN CRABTREE 228 BROCK AVE N MONTREAL WEST QUE	B ENG 1 WA 4347	ACOTT BERNICE GRACE 1005 GORDON AVE VERDUN QUE	B SC 4 VO 7695
ABBOTT JOHN ARTHUR ROPER 110A ARLINGTON AVE WESTMOUNT QUE	B ENG 8 QL 3686	ADAIR HEATHER MARY 4804 WESTMORE ST MONTREAL QUE	PHYSIOTH 1
ABBOTT JOHN RICHARD 3422 STANLEY ST MTL 4832 N PAULINA ST CHICAGO 13 ILLINOIS USA	B A 3 MA 0526	ADAM MARIAN NAOMI 3330 VAN HORNE AVE APT 8 MONTREAL QUE	PARTIAL EX 8409
ABBOTT SMITH HARRIET B 4765 ROSLYN AVE MONTREAL 6 QUE	B SC 4 EL 2342	ADAMEK EDWARD GEORG 2171 ST LUKE ST APT 1 MONTREAL QUE	M SC 1 WI 1853
ABDALLA WILLIAM 7429 CHATEAUBRIAND AVE MONTREAL QUE	B COM 4 DO 4796	ADAMEK STEPHEN 3621 OXENDEN AVE MTL 69 SHAVER AVE N BURLINGTON ONT	PH D 4
ABDOOL NAZIR 539 PRINCE ARTHUR ST W 84A RUSHWORTH ST SAN FERNANDO TRINIDAD B W	B A 1	ADAMS ALEXANDER GEORGE 363 SHERBROOKE ST W APT 15 MONTREAL QUE	B ENG 2 EE 977
ABER ARTHUR BARRY 861 ROCKLAND AVE OUTREMONT QUE	B COM 1 CA 4361	ADAMS BRUCE ARNOLD 1477 CLOSSE ST APT 3 MTL BOX 367 LA TUQUE QUE	B ENG 1
ABER AUDREY ANN MACDONALD COLLEGE 5005 COTE ST CATHERINE MONTREAL QUE	YCH INT 1	ADAMS CHARLES FITZGERALD 3431 DRUMMOND ST MTL 141 5TH ST W CORNWALL ONT	B ENG CIV 4 MA 0243
ABER LORD PHILIP GEOFFREY 5005 COTE ST CATHERINE MONTREAL QUE	B ENG 1 EX 995	ADAMS FRANCES JEAN VIOLET ROYAL VICTORIA COLLEGE R R 4 DENFIELD ONTARIO	B A 3
ABER MURRAY 861 ROCKLAND AVE OUTREMONT QUE	B COM 2 CA 4361	ADAMS GEORGE B 10 ROSEMOUNT AVE APT 308 WESTMOUNT QUE 1445 BEAUMONT SALEM OREGON U S A	MD CM 2 WE 5537
ABOLE ANNA ALEXSANDRA 3910 BARCLAY AVE APT 6 MONTREAL QUE	PHYSIOTH 3	ADAMS GORDON ROBERT 678 STUART AVE OUTREMONT QUE	B ENG 2 CR 5053
ABOODY MORRIS 2505 VAN HORNE AVE MONTREAL QUE	B ENG 1 AT 2978	ADAMS JAMES ROBERT 1700 MCGREGOR ST MONTREAL QUE	MD CM 4 WI 0613
ABOUD GEORGE 5139 5TH AVE ROSEMOUNT MONTREAL QUE	B SC 1 HO 8062	ADAMS JOHN DAVID VESSOT PRESBYTERIAN COLLEGE BOX 1 R R 1 WESTBORO OTTAWA ONT	B ENG MCH 4 MA 0141
ABRAMOVITCH HENRY 5263 WAVERLY ST MONTREAL QUE	MD CM 8 CR 3946	ADAMS KENNETH DUNBAR 2005 MANFIELD ST APT 14 MONTREAL QUE	L MUS 2 LA 0012
ABRAMOWITZ DAVID KEITH 4594 DRAPER AVE MONTREAL QUE	B COM 2 EL 3728	ADAMS LILLIAN GEORGINA ROYAL VICTORIA COLLEGE OSTREA LAKE HALIFAX CO N S	B SC P ED 3 MA 0858
ABRAMOWITZ MARK JACOB 4945 PLAMONDON AVE MONTREAL QUE	B A 1 EX 6481	ADAMS SHERMAN MORELAND STE ANNE HOSPITAL STE ANNE DE BELLEVUE QUE	B SC 2
ABRAMS DAVID SEYMOUR 906 WILDER AVE OUTREMONT QUE	B A 3 AT 5934	ADAMS WILLIAM EVERETT APT 328 UNIVERSITY HQTS BURLINGTON VERMONT U S A	PH D 3
ABRAMSON STEPHEN DAVID 2603 SOISSONS ST MONTREAL QUE	B SC 2 AT 1688	ADDIE GEORGE GORDON 3473 UNIVERSITY ST 83 MAPLE AVE QUEBEC CITY QUE	B SC 2 MA 4902
		ADDISON JOHN RUNDLE 1530 BERNARD AVE APT 4 OUTREMONT QUE	B SC 3 CA 5813

DIRECTORY OF STUDENTS

Where two addresses are given the second is the home address

NAME ADDRESS	COURSE & YEAR TEL. NO	AGE ADDRESS	COURSE & YEAR TEL. NO.
ADELES DIANNE 5714 DARLINGTON AVE MONTREAL QUE	B SC AT 1967	3 ALBERT JOHN RUDOLPH MONTREAL GEN HOSPITAL MONTREAL QUE	MED DIPL 2
ADELFO ANTONIO 1210 PINE AVE MONTREAL QUE	M C L BE 8751	1 ALBERT ROBERT EMILE 8448 LAJEUNESSE ST MONTREAL QUE	B SC 2 DU R 6763
ADER RUTH ESTHER 2240 GOYER ST MONTREAL QUE	B SC RE 3 3475	1 ALEXAKIS KATHERINE 497 COTE STE CATHERINE OUTREMONT QUE	B A 4 TA 4497
ADESKY IRVING LOUIS 5443 JEANNE MANCE ST APT 2 MONTREAL QUE	B C L CA 2114	4 ALEXANDER LYNN MCLENNAN HALL 91 8TH ST BOX 2 NORANDA QUE	PHYSIOTH 2 PL 0044
ADLEY THOMAS JOSEPH 4109 COTE DES NEIGES RD MONTREAL QUE	B ENG GL 585	1 ALEXANDER MARY JANE 136 MAIN ST FARMHAM QUE	B A 4
ADRIAN RICHARD 4571 CUMBERLAND AVE MONTREAL QUE	B COM WA 4359	1 ALEXANDER NORMAN MURRAY 5100 COTE ST ANTOINE RD MONTREAL QUE	B COM 3 EL 9893
AGLE DAVID PATTON 548 PRINCE ARTHUR ST W R D 4 SPRINGFIELD OHIO U S A	MD CM MA 7579	1 ALEXANDER WILLIAM HAROLD MONTREAL GEN HOSPITAL 1048 SPADINA CRES E SASKATOON SASK	MED DIPL 2 PL 7751
AGNEW DOUGLAS BYRD 2229 MELVILLE AVE APT 4 WESTMOUNT QUE	B ENG FI 5775	1 ALEXANDOR SETBY ROYAL VICTORIA COLLEGE 68 PARK RD ROCKLIFFE OTTAWA ONTARIO	B A 4 PL 0180
AMARA ANNE WARD 610 LAZARD AVE TOWN OF MOUNT ROYAL QUE	PHYSIOTH AT 1207	3 ALEXANIAN ARMEN DERAN WILSON HALL 125 DELAWARE AVE HAMILTON ONTARIO	B COM 3 PL 0254
AMARA PETER WARD 610 LAZARD AVE TOWN OF MOUNT ROYAL QUE	B ENG AT 1207	1 ALLABY CEDRIC BARRINGTON BOX 48 MACDONALD COLLEGE BLOOMFIELD STATION KINGS CO N B	D D S 4
AMMED MOIZUDDIN ASHRAFF MACDONALD COLLEGE DARUSSALAM MALAPPET HYDERABAD	PARTIAL		
AMMAD HAZEEZ MACDONALD COLLEGE DUNDEE MAHAICONY BRITISH GUIANA	M SC 1	1 ALLAN GEORGE BERNARD 927 GRAMAM BLVD TOWN OF MOUNT ROYAL QUE	B ENG 2 AT 2918
AIKEN DALE SCRIBNER MACDONALD COLLEGE MANSONVILLE QUE	TCH ELEM 1	1 ALLAN HEATHER E 3 ONTARIO PLACE MONTREAL QUE	PARTIAL BE 6263
AITCHISON MARGARET DORIS MACDONALD COLLEGE 2 GRANVILLE RD MONTREAL QUE	TCH INT WA 1012	1 ALLAN ISOBEL JEAN MACDONALD COLLEGE 4879 PATRICIA AVE N B G MONTREAL QUE	PARTIAL
AITKEN CAROLINE ANNE C ROYAL VICTORIA COLLEGE NATIONAL DEFENSE COLLEGE FORT FRONTENAC KINGSTON ONTARIO	B A MA 9181	1 ALLAN LENORE ANGELINE 4358 COTE DES NEIGES MTL 3271 MILLEN ST WINDSOR ONT	OR N CERT 1 WI 5858
AITKEN HAROLD EDISON 1541 ST MARK ST APT 1 BAY FORTUNE P E I	MD CM WI 8481	3 ALLARD JEAN GUY 4224 CHRISTOPHE COLOMB MONTREAL QUE	B COM 2 FA 1636
AITKEN MARGARET JANE 1733 CEDAR AVE MONTREAL QUE	PHYSIOTH WE 2418	1 ALLESBONE GARETH EARL 5196 DALOU AVE MONTREAL 28 QUE	B ENG 1 EL 4625
AITKEN MARY ELAINE MACDONALD COLLEGE 1 HENRY ST DARTMOUTH N S	B SC M EC 4	1 ALLEN JOAN MARGARET ROYAL VICTORIA COLLEGE 11 DALHOUSIE ST HALIFAX N S	PHYSIOTH 3
AKAMOTO GEORGE JOVI 46 DONALD ST VALLEYFIELD QUE	B ENG 1	1 ALLEN LLOYD SHARP ROYAL VICTORIA HOSPITAL SUMMERSIDE P E I	M SC 1
AKERMAN ISRAEL 4385 CLARK ST MONTREAL QUE	B ENG PHY 5 MA 5048	1 ALLEN RAYMOND SEAFORTH S 3440 SHUTER ST APT 12A C O ROYAL AUTO CLUB FALL MALL LONDON S W 1 ENGLAND	LL M 1
ALARIE MICHELLE JULIETTE MCLENNAN HALL 196 KING ST W DUNDAS ONT	B L S 1	1 ALLEN ROBERT EDWIN 7549 WISEMAN AVE MONTREAL 15 QUE	B ENG COM 5 VI 6144
ALBERGA VINCENT HAMILTON 3587 UNIVERSITY ST MTL 40 MARKET ST MONTEGO BAY JAMAICA S W I	PARTIAL BE 0504	1 ALLENSY RALPH GORDON 3508 UNIVERSITY ST MTL 25A LAKE BREEZE AVE VALOIS QUE	B ENG MCH 4 MA 4873
		1 ALLEY ARMINE MARIE 158 E 26TH ST NEW YORK CITY N Y U S A	MED DIPL 3

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
ALLEYN NORA MARY M ROYAL VICTORIA COLLEGE 5R LAURIER AVE QUEBEC CITY QUE	B A 3 PL 0R57	ANDERSON GREGOR MUNRO 3511 BELMORE AVE N D Q MONTREAL QUE	B ENG MI 5 EL 4022
ALLISON STEPHEN VYVYAN 576 KENASTON AVE T M R TWIN RIVERS CHINGOLA N RHODESIA	B ENG 1 AT 4259	ANDERSON HEATHER JOYCE MACDONALD COLLEGE 430 MT STEPHEN AVE MONTREAL QUE	HOMEMAKER 1 QL 257R
AL SAWI AHMAD HUSEIN UNITED THEO COLLEGE C O MR RASHID 10 HAREY ATA SAYEDA ZEINAH CAIRO EGYPT	PH D 1 WE 0752	ANDERSON JAMES JOSEPH 4046 TUPPER ST MONTREAL QUE	B A 1 FI 1893
ALTMAN IRVING 125 MOUNT ROYAL AVE APT 14 MONTREAL 14 QUE	B COM 1 LA 7251	ANDERSON JOAN SHIRLEY 4236 ROYAL AVE MONTREAL 28 QUE	B A 2 DE 4126
ALTMAN MARVIN 4513 ROYAL AVE N D Q MONTREAL QUE	B ENG 1 DE 5035	ANDERSON JOHN FINDLAY 3660 LORNE CRESCENT MTL R R 1 OKA QUE	B T M 1 SE 2903
ALTSHULER JOHN HENRY 3485 MCTAVISH ST MTL 2501 WASTE ST BERKELEY 4 CALI U S A	B SC 3 SE 0424	ANDERSON LAWRENCE KEITH 7 MALCOLM AVE DORVAL QUE	B ENG 2 ME 1 3020
AMARON ROY CALVIN 1840 SHERBROOKE ST W STANSTEAD QUEBEC	B C L 2 WE 1865	ANDERSON NANCY JEAN MACDONALD COLLEGE 74 STRATHCONA DR TOWN OF MOUNT ROYAL QUE	TCH ELEM 1
AMBRIDGE CHARLOTTE L ROYAL VICTORIA COLLEGE 19 WYCHWOOD PARK TORONTO ONT	B A 2 PL 0847	ANDERSON PAUL MARTIN 3612 DUROCHER ST MTL BROOKLYNN R R 4 YARMOUTH CO N S	B SC P ED 4 MA 4781
AMBROS MARY JOAN L 321 5TH AVE VERDUN QUE	B A 1 YO 1406	ANDERSON SUSAN LOUISE ROYAL VICTORIA COLLEGE 429 HURON AVE OTTAWA ONTARIO	B A 4 PL 0847
AMEER ABDUL CAFFOOR M 3440 SHUTER ST APT 26 96 5TH LANE COLOMBO 3 CEYLON	LL M 1 MA 7633	ANDERSON WILLIAM JAMES L 84 GARDENVILLE AVE LONGUEUIL QUE	B SC 2 OR 4 4779
ANAND TICAMRAJ C O PERINI & WALSH BOX 365 NIAQARA FALLS ONT	M ENG 2	ANDRACKI STANISLAW 1260 MACKAY ST APT 4 MONTREAL QUE	PH D 2 WI 8073
ANASTASIADIS PETER A G MACDONALD COLLEGE WOOD END BRAMLEY SURREY ENGLAND	B SC AGR 2	ANDREWS DOUGLAS HAIG 240 SIR W LAURIER BLVD BELOEIL QUE	PH D 4
ANASTASSIADIS PHOEBUS A BOX 131 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SE 3	ANDREWS OLIVER JR 4378 WILSON AVE MONTREAL QUE	PH D 3 EL 8373
ANASTASSIADIS CONSTANTINE MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M S W 1	ANDREWS SAMUEL DALTON MACDONALD COLLEGE 5880 NOTRE DAME DE GRACE MONTREAL QUE	TCH INT 1
ANCHEL RHODA MACDONALD COLLEGE 36 COTE ST CATHERINE RD MONTREAL QUE	TCH INT 1	ANFOSSIE FREDERICK R 3605 UNIVERSITY ST MTL HILLSEA PEMBROKE BERMUDA	D D S 2 LA 0643
ANDERS MARGARET JANE 485 GROSVENOR AVE MONTREAL QUE	B SC 1 QL 4077	ANGEL ALVARO CARRERA 16 NO 38 17 BOGOTA COLOMBIA S A	B ENG CH 3
ANDERSON BRUCE MC K 19 THORNHILL AVE WESTMOUNT QUE	M PS SC 2 UN 6 7511	ANGEL ROGER BERNARD 3615 UNIVERSITY ST MONTREAL QUE	M A 1 DE 088R
ANDERSON CLAYTON EARLE JR WILSON HALL MTL 14 MURDOCH AVE NORANDA QUE	B ENG 1	ANGELL DAVID CLARK 83R MILTON ST MTL 6 PROSPECT AVE RANDOLPH VERMONT U S A	MD CM 3
ANDERSON ELIZABETH M K 4155 SIR GEO SIMPSON ST LACHINE QUE	B 4 NES 2312J	ANGIER JUDY 1509 SHERBROOKE ST W APT 37 MONTREAL QUE	B A 1 WI 1311
ANDERSON FRANK WILLIAMS MACDONALD COLLEGE 108 BELMONT AVE OTTAWA ONT	B SC AEM 3	ANGUS STEPHEN FREDERICK 616 BELMONT AVE WESTMOUNT QUE	B ENG MCH 4 DE 7624
ANDERSON GORDON COLIN MACDONALD COLLEGE 5859 MUSSET AVE MONTREAL QUE	B SC AEM 3	ANICH OLIVE V 3241 FORREST HILL AVE APT 12 MONTREAL QUE	PHYSIOTH 3 RE 3 7956
		ANTHOPOULOS JOHN 3597 JEANNE MANCE ST APT 6 MONTREAL QUE 32 GERAMOU ST ATHENS GREECE	B ENG 1 PL 1317

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
ABELES DIANNE 5714 DARLINGTON AVE MONTREAL QUE	B SC 3 AT 1967	ALBERT JOHN RUDOLPH MONTREAL GEN HOSPITAL MONTREAL QUE	MED DIPL 2
ADEFIO ANTONIO 1210 PINE AVE MONTREAL QUE	M C L 1 GE 8751	ALBERT ROBERT EMILE 8448 LAJEUNESSE ST MONTREAL QUE	B SC 2 DU R 6763
ADER RUTH ESTHER 2240 GOVER ST MONTREAL QUE	B SC 1 RE 3 3475	ALEXAKIS KATHERINE 497 COTE STE CATHERINE OUTREMONT QUE	B A 4 TA 4497
ADESKY IRVING LOUIS 5443 JEANNE MANCE ST APT 2 MONTREAL QUE	B C L 4 CA 2114	ALEXANDER LYNN MCLENNAN HALL 91 8TH ST BOX 2 NORANDA QUE	PHYSIOTH 2 PL 0044
ADLEY THOMAS JOSEPH 4109 COTE DES NEIGES RD MONTREAL QUE	B ENG 1 QL 585	ALEXANDER MARY JANE 136 MAIN ST FARNHAM QUE	B A 4
ADRIAN RICHARD 4571 CUMBERLAND AVE MONTREAL QUE	B COM 1 WA 4359	ALEXANDER NORMAN MURRAY 5100 COTE ST ANTOINE RD MONTREAL QUE	B COM 3 EL 9893
AOLE DAVID PATTON 548 PRINCE ARTHUR ST W R D 4 SPRINGFIELD OHIO U S A	MD CM 1 MA 7579	ALEXANDER WILLIAM HAROLD MONTREAL GEN HOSPITAL 1048 SPADINA CRES E SASKATOON SASK	MED DIPL 2 PL 7751
AGNEW DOUGLAS BEEB 229 MELVILLE AVE APT 4 WESTMOUNT QUE	B ENG 1 FI 5775	ALEXANDOR SETSY ROYAL VICTORIA COLLEGE 68 PARK RD ROCKLIFFE OTTAWA ONTARIO	B A 4 PL 0180
AHARA ANNE WEBB 610 LAZARD AVE TOWN OF MOUNT ROYAL QUE	PHYSIOTH 3 AT 1207	ALEXANIAN ARMEN DERAN WILSON HALL 125 DELAWARE AVE HAMILTON ONTARIO	B COM 3 PL 0254
AHARA PETER WARD 610 LAZARD AVE TOWN OF MOUNT ROYAL QUE	B ENG 1 AT 1207	ALLABY CEDRIC BARRINGTON BOX 48 MACDONALD COLLEGE SLOOMFIELD STATION KINGS CO N S	D D S 4
AHMED MOIZUDDIN ASHRAFF MACDONALD COLLEGE DARUSSALAM MALAPPET HYDERABAD	PARTIAL	ALLAN GEORGE BERNARD 927 GRAHAM BLVD TOWN OF MOUNT ROYAL QUE	B ENG 2 AT 2918
AHMAD NAZEER MACDONALD COLLEGE SUNDEE MAHAICONY BRITISH GUIANA	M SC 1	ALLAN HEATHER E 3 ONTARIO PLACE MONTREAL QUE	PARTIAL GE 6263
AIKEN DALE SCRIBNER MACDONALD COLLEGE MANSONVILLE QUE	TCH ELEM 1	ALLAN ISOBEL JEAN MACDONALD COLLEGE 4879 PATRICIA AVE N D G MONTREAL QUE	PARTIAL
AITCHISON MARGARET DORIS MACDONALD COLLEGE 2 GRANVILLE RD MONTREAL QUE	TCH INT 1 WA 1012	ALLAN LENORE ANGELINE 4358 COTE DES NEIGES MTL 3271 MILLEN ST WINDSOR ONT	OR N CERT 1 WI 5868
AITKEN CAROLINE ANNE C ROYAL VICTORIA COLLEGE NATIONAL DEFENSE COLLEGE FORT FRONTENAC KINGSTON ONTARIO	B A 1 MA 9181	ALLARD JEAN GUY 4224 CHRISTOPHE COLOMB MONTREAL QUE	B COM 2 FA 1636
AITKEN HAROLD EDISON 1541 ST MARK ST APT 1 BAY FORTUNE P E I	MD CM 3 WI 8481	ALLESBONE GARETH EARL 5196 DALOU AVE MONTREAL 28 QUE	B ENG 1 EL 4625
AITKEN MARGARET JANE 1733 CEDAR AVE MONTREAL QUE	PHYSIOTH 1 WE 2418	ALLEN JOAN MARGARET ROYAL VICTORIA COLLEGE 11 DALHOUSIE ST HALIFAX N S	PHYSIOTH 3
AITKEN MARY ELAINE MACDONALD COLLEGE 1 HENRY ST DARTMOUTH N S	B SC H EC 4	ALLEN LLOYD SHARP ROYAL VICTORIA HOSPITAL SUMMERSIDE P E I	M SC 1
AKAMOTO GEORGE JOVI 46 DONALD ST VALLEYFIELD QUE	B ENG 1	ALLEN RAYMOND SEAFORTH S 3440 SHUTER ST APT 12A C O ROYAL AUTO CLUB FALL MALL LONDON S W 1 ENGLAND	LL M 1
AKERMAN ISRAEL 4385 CLARK ST MONTREAL QUE	B ENG PHY 5 MA 5048	ALLEN ROBERT EDWIN 7549 WISEMAN AVE MONTREAL 15 QUE	B ENG COM 5 VI 6144
ALARIE MICHELINE JULIETTE MCLENNAN HALL 196 KING ST W DUNDAS ONT	B L S 1	ALLENBY RALPH GORDON 3508 UNIVERSITY ST MTL 25A LAKE BREEZE AVE VALOIS QUE	B ENG MCH 4 MA 4873
ALBERGA VINCENT HAMILTON 3587 UNIVERSITY ST MTL 40 MARKET ST MONTGOO BAY JAMAICA B W I	PARTIAL BE 0504	ALLEY ARMINIE MARIE 158 E 84TH ST NEW YORK CITY N Y U S A	MED DIPL 3

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
ALLEYN NORA MARY M ROYAL VICTORIA COLLEGE 58 LAURIER AVE QUEBEC CITY QUE	B A PL 0857 3	ANDERSON GREGOR MUNRO 3511 BELMORE AVE N D O MONTREAL QUE	B ENG MI 5 EL 4022
ALLISON STEPHEN VYVAN 576 KENASTON AVE T M R TWIN RIVERS CHINGOLA N RHODESIA	B ENG AT 4259 1	ANDERSON HEATHER JOYCE MACDONALD COLLEGE 430 MT STEPHEN AVE MONTREAL QUE	HOMEMAKER 1 QL 2578
AL SAWI AHMAD HUSEIN UNITED THEO COLLEGE C O MR RASHID 10 HAREY ATA SAYEDA ZE INAH CAIRO EGYPT	PH D SE 0752 1	ANDERSON JAMES JOSEPH 4046 TUPPER ST MONTREAL QUE	B A 1 FI 1893
ALTMAN IRVING 125 MOUNT ROYAL AVE APT 14 MONTREAL 14 QUE	B COM LA 7251 1	ANDERSON JOAN SHIRLEY 4236 ROYAL AVE MONTREAL 28 QUE	B A 2 DE 4126
ALTMAN MARVIN 4515 ROYAL AVE N D O MONTREAL QUE	B ENG DE 5035 1	ANDERSON JOHN FINDLAY 3660 LORNE CRESCENT MTL R R 1 OKA QUE	S T M 1 BE 2903
ALTSHULER JOHN HENRY 3485 MCTAVISH ST MTL 2501 HASTE ST BERKELEY 4 CALI U S A	B SC SE 0424 3	ANDERSON LAWRENCE KEITH 7 MALCOLM AVE DORVAL QUE	B ENG 2 ME 1 3020
AMARON ROY CALVIN 1840 SHERBROOKE ST W STANSTEAD QUEBEC	B CL WE 1865 2	ANDERSON NANCY JEAN MACDONALD COLLEGE 74 STRATHCONA DR TOWN OF MOUNT ROYAL QUE	TCH ELEM 1
AMBRIDGE CHARLOTTE L ROYAL VICTORIA COLLEGE 19 WYCHWOOD PARK TORONTO ONT	B A PL 0847 2	ANDERSON PAUL MARTIN 3612 DUROCHER ST MTL BROOKLYN R R 4 YARMOUTH CO N S	B SC P ED 4 HA 4781
AMBROS MARY JOAN L 321 5TH AVE VERDUN QUE	B A VO 1406 1	ANDERSON SUSAN LOUISE ROYAL VICTORIA COLLEGE 429 HURON AVE OTTAWA ONTARIO	B A 4 PL 0847
AMEER ABDUL CAFFOOR M 3440 SHUTER ST APT 26 96 5TH LANE COLOMBO 3 CEYLON	LL M MA 7633 1	ANDERSON WILLIAM JAMES L 84 GARDENVILLE AVE LONGUEVILLE QUE	B SC 2 OR 4 4779
ANAND TICANRAJ C O PERINI & WALSH BOX 365 NIAGARA FALLS ONT	M ENG 2	ANDRACKI STANISLAW 1260 MACKAY ST APT 4 MONTREAL QUE	PH D 2 WI 8073
ANASTASIADIS PETER A O MACDONALD COLLEGE WOOD END BRAMLEY SURREY ENGLAND	B SC AGR 2	ANDREWS DOUGLAS HAIG 240 SIR W LAURIER BLVD BELOEIL QUE	PH D 4
ANASTASSIADIS PHOEBUS A BOX 131 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 3	ANDREWS OLIVER JR 4378 WILSON AVE MONTREAL QUE	PH D 3 EL 8373
ANASTASSIADIS CONSTANTINE MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M S W 1	ANDREWS SAMUEL DALTON MACDONALD COLLEGE 5880 NOTRE DAME DE GRACE MONTREAL QUE	TCH INT 1
ANCHEL RHODA MACDONALD COLLEGE 36 COTE ST CATHERINE RD MONTREAL QUE	TCH INT 1	ANFOSSIE FREDERICK R 3605 UNIVERSITY ST MTL HILLSEA PEMBROKE BERMUDA	D D S 2 LA 0643
ANDERS MARGARET JANE 485 GROSVENOR AVE MONTREAL QUE	B SC QL 4077 1	ANGEL ALVARO CARRERA 16 NO 38 17 BOGOTA COLOMBIA S A	B ENG CH 3
ANDERSON BRUCE MC K 19 THORNHILL AVE WESTMOUNT QUE	M PS SC UN 6 7511 2	ANGEL ROGER BERNARD 3415 UNIVERSITY ST MONTREAL QUE	M A 1 BE 0888
ANDERSON CLAYTON EARLE JR WILSON HALL MTL 14 MURDOCH AVE NORANDA QUE	B ENG 1	ANGELL DAVID CLARK 838 MILTON ST MTL 6 PROSPECT AVE RANDOLPH VERMONT U S A	MD CM 3
ANDERSON ELIZABETH M K 4155 SIR GEO SIMPSON ST LACHINE QUE	B A NE5 2312J 4	ANGIER JUDY 1509 SHERBROOKE ST W APT 37 MONTREAL QUE	B A 1 WI 1311
ANDERSON FRANK WILLIAMS MACDONALD COLLEGE 108 BELMONT AVE OTTAWA ONT	B SC AGR 3	ANGUS STEPHEN FREDERICK 616 BELMONT AVE WESTMOUNT QUE	B ENG MCH 4 DE 7624
ANDERSON GORDON COLIN MACDONALD COLLEGE 3259 MUSSET AVE MONTREAL QUE	B SC AGR 3	ANICH OLIVE V 3241 FORREST HILL AVE APT 12 MONTREAL QUE	PHYSIOTH 3 RE 3 7956
		ANTHOPOULOS JOHN 3597 JEANNE MANCE ST APT 6 MONTREAL QUE 32 GERAMOU ST ATHENS GREECE	B ENG 1 PL 1317

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ANVIK ERIK MERLAUG 79 BROCK AVE MTL W TEMISKAMING QUE	B ENG 1 DE 5083	ARMSTRONG FAYE LYE9DIA MACDONALD COLLEGE ST PAULS ST KNOWLTON QUE	TCH INT 1
ANZARUT EZRA BEN 4070 TRAFALGAR RD MONTREAL QUE	B ENG 1 WE 5826	ARMSTRONG GERALD WILLIAM 3431 DRUMMOND ST MTL 38 BROAD ST BROCKVILLE ONT	B ENG 1 MA 0243
ANZARUT SELIM BEN TONY 4070 TRAFALGAR RD WESTMOUNT QUE	B ENG 1 WE 5826	ARMSTRONG GORDON WAYNE WILSON HALL 16 ST FRANCOIS ST MULL QUE	B ENG CIV 5
APINIS ASTRIDA VIOLETA 4995 COTE ST CATHERINE APT 28 MONTREAL QUE	B SC P ED 4 AT 5468	ARMSTRONG HELEN FLORENCE MACDONALD COLLEGE 231 COLLEGE ST RICHMOND QUE	TCH KIND 1
APOSKITIS EAS AJAX JACK 5051 GROSVENOR AVE APT 17 MONTREAL QUE 44 SOLOMON ST ATHENS GREECE	B ENG MCH 5 RE 3 2273	ARMSTRONG JOHN HENRY 4196 HINGSTON AVE MONTREAL 28 QUE	B SC 4 DE 5546
APRILE MARIE ANN 495 PRINCE ARTHUR ST W APT 12 MONTREAL QUE 2768 DANFORTH AVE TORONTO ONT	M SC 1 LA 7968	ARMSTRONG MEREDITH DOUGLAS HALL BOX 501 COBALT ONT	B SC P ED 1
ARBESS BERNARD DAVID 4445 HINGSTON AVE MONTREAL QUE	B COM 2 DE 5823	ARMSTRONG MURIEL GLADYS 3583 UNIVERSITY ST APT 4 MONTREAL 2 QUE	M A 2 LA 3611
ARBITMAN ROSLYN 2617 WILLOWDALE AVE MONTREAL QUE	B A 1 AT 0198	ARMSTRONG RICHARD GREGG C O MTL BIOC THEO COLL 26 YACHT CLUB RD HUDSON QUE	B D 2 WE 4902
ARBUCKLE ALISON NORA 8 CHELSEA PLACE MONTREAL QUE	B A 3 WI 3879	ARMSTRONG ROBERT ALAN 2005 MANSFIELD AVE APT 5 MONTREAL QUE PORT MCNICOLL ONT	PH D 2 WE 7192
ARCHAMBAULT MAURICE E 1102 ELGIN TERRACE APT 101 MONTREAL QUE 872 CASCADES ST ST HYACINTHE QUE	B ARCH 6 LA 7938	ARMSTRONG ROBERT J MACDONALD COLLEGE 627 MELBOURNE AVE OTTAWA ONT	B SC AGR 3
ARCHER CAROL RUTH 385 MILTON ST MTL 1177 GLEN DRIVE SAN LEANDRO CAL U S A	MD CM 2 HA 0349	ARMSTRONG RONALD KEITH 2039 MCGILL COLLEGE MTL 201 POWELL AVE OTTAWA ONT	D D S 2 MA 1549
ARCHIBALD SHEILA LOUISE 4737 VICTORIA AVE MONTREAL QUE	B SC 3 DE 1037	ARNISON MERCEDES DIANA V W C A 12 1 CALIXA LAVALLÉE QUEBEC CITY QUE	B L S 1
ARELLANO GEORGE R 3434 MCTAVISH ST MTL 257 1 ST VEDADO HAVANA CUBA	B ENG MCH 3 PL 4492	ARNOLD CLAIRE ROSE MARY 1470 FORT ST MTL ROCKLAND EAST ONT	B N CERT 1 WE 246
ARGYROPOULOS STAVROS 3425 STANLEY ST APT 5 MONTREAL 2 QUE	M A 1	ARNOLD JOHN TIMOTHY 7 ROOSEVELT AVE APT 5 TOWN OF MOUNT ROYAL QUE	B ENG 2 EX 4117
ARKLAY JAMES TRYON 2341 HINGSTON AVE MTL BOX 2 DONNACONA QUE	B COM 2 HU 8 6840	ARONOFF LEWIS DANIEL 7815 STUART AVE MONTREAL QUE	B ENG 1 VI 6227
ARMATTOE AUGUSTE ABOTCHI 3547 HUTCHISON ST APT 9 ARMATTOE HOUSE DENH G COAST W A	B SC 1 HA 3053	ARSENEAULT LIONEL R 3536 DUROCHER ST MTL 415 LAMBERT ST SHAWINIGAN FALLS QUE	B ENG 2 WE 0717
ARMOUR DAVID ST GEORGE 3485 MCTAVISH ST MTL 25 ORENADIER HEIGHTS TORONTO ONT	B COM 1 MA 0141	ARSHAWKEY PEARL ROSE 1355 DORCHESTER ST W MTL UN BOX 188 325 4TH AVE W MELVILLE SASK	MD CM 3 UN 6 9941
ARMSTRONG BRUCE PARKIN 3255 GOVER RD APT 15 MONTREAL 26 QUE	MD CM 2 RE 3 2139	ARTHUR WILLIAM HURST 3015 PIQUET RD MTL 116 S FIRST ST	MD CM 3 QL 3120
ARMSTRONG DAVID ANTHONY 3508 DUROCHER ST MTL POOL ST JOHNNE BARBADOS B W I	PH D 2 MA 4352	ARUTE WALTER EDWIN 481 PRINCE ARTHUR ST MTL CALIXA POSTAL 288 RECIFE PERNAMBUCO BRAZIL	MD CM 1 PL 0320
ARMSTRONG DONALD EUGENE 3583 UNIVERSITY ST MONTREAL 2 QUE	PH D 4 LA 3611	ASAE WOBORU 944 OSBORNE AVE VERDUN QUE	B SC 2 HE 2358
ARMSTRONG DOREEN FRANCES 5390 DUQUETTE AVE MONTREAL QUE	PHYSIOTH 3 WA 8724	ASCH KENNETH 61 DUFFERIN RD MONTREAL 29 QUE	B COM 3 WA 8474

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
ASHENMIL HAROLD WILLIAM 1273 LAJOIE AVE OUTREMONT QUE	B A 4 CA 2126	AVERY ROBERT JOHN MACDONALD COLLEGE 114 STANLEY AVE OTTAWA ONT	PH D 3
ASHER STANLEY ALEXANDER 4235 ST URBAIN ST MONTREAL 18 QUE	EDUCATION 1 SE 7066	AVERY SARA GAY ROYAL VICTORIA COLLEGE 44 NORTH ST GREENWICH CONN U S A	B A 3
ASHWORTH MICHAEL ANTHONY 3664 WESTMOUNT BLVD WESTMOUNT QUE	B SC 1 DE 2046	AVIGAN JOEL 5750 DARLINGTON AVE APT 15 MONTREAL QUE	PH D 3 RE 3 1119
ASIMAKOPOLOS ATHANASIOS KINGS COLL CAMBRIDGE ENG 5820 ST LAWRENCE BLVD MONTREAL QUE	PH D 3	AVISON ARTHUR THOMAS MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 1
ASPELL PHYLLIS MACDONALD COLLEGE 5375 CAVENDISH BLVD MONTREAL QUE	TCH ELEM 1	AVISON RICHARD EDMUND M BOX 220 MACDONALD COLLEGE 15 MAPLE AVE STE ANNE DE BELLEVUE QUE	B A 1
ASPLER SHIRLEY 4865 QUEEN MARY RD APT 35 MONTREAL QUE	B A 3 EX 0241	AWADA MICHAEL 6515 18TH AVE ROSEMOUNT MONTREAL QUE	B C L 1 RA 2 9368
ASSAD ROBERT JOSEPH 390 GROSVENOR AVE WESTMT BUCKINGHAM QUE	M SC 1 EL 0945	AXELRAD ARTHUR AARON 4845 COTE ST CATHERINE APT 16 MONTREAL QUE	PH D 4 EX 7079
ASTWOOD EDITH IMOGENE HUDSON HEIGHTS QUE	TCH INT 1	AYERS WALLACE MORGAN 2028 VICTORIA ST APT 11 503 WEST 147 ST APT 51 NEW YORK NY U S A	B A 4 MA 1904
ATKINSON COLIN BERNARD 4878 WESTMOUNT AVE WESTMOUNT 6 QUE	B ENG 1 EL 6159	AYKROYD PRUDENCE 473 LANSDOWNE AVE WESTMOUNT QUE	B SC 2 GL 4487
ATKINSON HENRY LESLIE 120 THORNTON AVE TOWN OF MOUNT ROYAL QUE	B ENG 1 EX 2742	AYRE WILFRID JAMES 1491 BISHOP ST MTL 7 WATERFORD BRIDGE RD ST JOHNS NFLD	B COM 2 SE 5367
ATTAS JACK E 5080 ISABELLA AVE BOX 405 ATHENS GREECE	B ENG MCH 5 RE 3 8871	AZINA HARRAN ALLAN MEM INSTITUTE C O A MANSOURI ATABAK ST TEHERAN IRAN	MED DIPL 3 PL 1251
AUCHIWLECK GEORGE GERALD MACDONALD COLLEGE 3106 WESTMOUNT BLVD WESTMOUNT QUE	TCH INT 1	AZZARIA LOUIS MONTHER 6375 SHERBROOKE ST W MONTREAL 28 QUE	B SC 3 EL 9163
AUCLAIR ALLAN MORRIS 1601 BLVD DU LAC BOX 32 ST EUSTACHE SUR LE LAC	B ENG 1	B	
AUCLAIR REAL LAWRENCE 6393 BEAULIEU ST VILLE EMARD QUE	MD CM 1 ME 4437		
AUDET D ARCY 2055 NANTAL ST VILLE ST LAURENT QUE	B ARCH 4 BY 0354	BABITCH ROSE MARY 3815 ONTARIO AVE MTL 2901 SPRINGLAND ST MONTREAL 20 QUE	B A 3
AUDETTE PAUL MICHEL 26 DEBAULNIERS BLVD ST LAMBERT 23 QUE	B ENG MET 3 OR 1 8090	BACAL HOWARD ATHOL 4850 WESTMOUNT AVE MONTREAL QUE	B A 4 DE 1104
AUSTON JOHN SANDERS JR 91 ST JOSEPH ST APT 22 DORVAL QUE	B SC 1 ME 1 1268	BACAL NANCY RUTH 4850 WESTMOUNT AVE WESTMOUNT QUE	B A 1 DE 1104
AUTENRIETH LIESELOTTE E JEWISH HOSPITAL OF HOPE 7745 SHERBROOKE ST E MONTREAL QUE	GR N CERT 1 CL 2847	BACHYNSKI MORREL PAUL 2177 LINCOLN AVE APT 3 BIENFAIT SASK	PH D 2 WE 6878
AVAR ALIME DOLARES ROYAL VICTORIA COLLEGE C O DR KATSONOFF CHURCH OF ALL NATIONS MONTREAL QUE	B A 2	BADGLEY ROBIN FRANCIS 367 ELM AVE MONTREAL 6 QUE	M A 1 FI 7360
AVELLANO RONALD 258 SHERBROOKE ST W CAPITAN RAVELO 635 LA PAZ BOLIVIA B A	M S W 1 SE 7102	BADION MARK ANDREW 3430 STE FAMILLE ST MTL 171 CAMELIA AVE OTTAWA ONT	M SC 1 LA 0876
AVERBACK BERNICE MACDONALD COLLEGE 2472 GOYER AVE MONTREAL QUE	TCH ELEM 1	BAER HAROLD GUSTAV MACDONALD COLLEGE 7455 MULBERRY ST MONTREAL 16 QUE	M SC 2
AVERILL EDWARD LEONARD 1608 SELKIRK AVE MTL TY GWYN CAEROWRLE N WREXHAM NORTH WALES	PH D 2 WI 7745	BAGAN LIONEL JASON 460 BROOKFIELD AVE TOWN OF MOUNT ROYAL QUE	B A 3 AT 6862
		BAHYRYCZ GEORGE STANISLAS 4873 SHERBROOKE ST WESTMOUNT 6 QUE	B SC 2 RE 8 3934

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
ANVIK ERIK MERLAUG 79 BROCK AVE MTL W TEMISKAMING QUE	B ENG 1 DE 5083	ARMSTRONG FAYE LYE9DIA MACDONALD COLLEGE ST PAULS ST KNOWLTON QUE	TCH INT 1
ANZARUT EZRA BEN 4070 TRAFALGAR RD MONTREAL QUE	B ENG 1 WE 5826	ARMSTRONG GERALD WILLIAM 3431 DRUMMOND ST MTL 38 BROAD ST BROCKVILLE ONT	B ENG 1 MA 0243
ANZARUT SELIM BEN TONY 4070 TRAFALGAR RD WESTMOUNT QUE	B ENG 1 WE 5826	ARMSTRONG GORDON WAYNE WILSON HALL 16 ST FRANCOIS ST HULL QUE	B ENG CIV 5
APINIS ASTRIDA VIOLETA 4905 COTE ST CATHERINE APT 28 MONTREAL QUE	B SC P ED 4 AT 5468	ARMSTRONG HELEN FLORENCE MACDONALD COLLEGE 231 COLLEGE ST RICHMOND QUE	TCH KIND 1
APOKITIS EAS AJAX JACK 5051 GROSVENOR AVE APT 17 MONTREAL QUE 44 SOLOMON ST ATHENS GREECE	B ENG MCH 5 RE 3 2273	ARMSTRONG JOHN HENRY 4106 HINGSTON AVE MONTREAL 28 QUE	B SC 4 EE 5546
APRILE MARIE ANN 495 PRINCE ARTHUR ST W APT 12 MONTREAL QUE 2768 DANFORTH AVE TORONTO ONT	M SC 1 LA 7968	ARMSTRONG MEREDITH DOUGLAS HALL BOX 501 COBALT ONT	B SC P ED 1
ARBESS BERNARD DAVID 4445 HINGSTON AVE MONTREAL QUE	B COM 8 DE 5823	ARMSTRONG MURIEL GLADYS 3583 UNIVERSITY ST APT 4 MONTREAL 2 QUE	M A 2 LA 3611
ARBITMAN ROSLYN 2817 WILLOWDALE AVE MONTREAL QUE	B A 1 AT 0198	ARMSTRONG RICHARD GREGG C O MTL DIOC THEO COLL 26 YACHT CLUB RD HUDSON QUE	B D 2 MA 4902
ARBUCKLE ALISON NORA 8 CHELSEA PLACE MONTREAL QUE	B A 3 WI 3879	ARMSTRONG ROBERT ALAN 2005 MANSFIELD AVE APT 5 MONTREAL QUE PORT MONICOLL ONT	PH D 2 MA 7192
ARCHAMBAULT MAURICE E 1102 ELGIN TERRACE APT 101 MONTREAL QUE 872 CASCADES ST ST HYACINTHE QUE	B ARCH 6 LA 7938	ARMSTRONG ROBERT J MACDONALD COLLEGE 627 MELBOURNE AVE OTTAWA ONT	B SC AGR 3
ARCHER CAROL RUTH 385 MILTON ST MTL 1177 GLEN DRIVE SAN LEANDRO CAL U S A	MD CM 2 HA 0349	ARMSTRONG RONALD KEITH 2039 MCGILL COLLEGE MTL 801 POWELL AVE OTTAWA ONT	D D S 2 MA 1549
ARCHIBALD SHEILA LOUISE 4737 VICTORIA AVE MONTREAL QUE	B SC 3 DE 1037	ARNISON MERCEDES DIANA V W C A 12 1 2 CALIXA LAVALLÉE QUEBEC CITY QUE	B L S 1
ARELLANO GEORGE R 3434 MCTAVISH ST MTL 257 1 ST VEDADO HAVANA CUBA	B ENG MCH 3 PL 4492	ARNOLD CLAIRE ROSE MARY 1470 FORT ST MTL ROCKLAND EAST ONT	GR N CERT 1 WE 246
ARGYROPOULOS STAVROS 3425 STANLEY ST APT 5 MONTREAL 2 QUE	M A 1	ARNOLD JOHN TIMOTHY 7 ROOSEVELT AVE APT 5 TOWN OF MOUNT ROYAL QUE	B ENG 2 EX 4117
ARKLAY JAMES TRYON 2341 HINGSTON AVE MTL BOX 2 DONNACONA QUE	B COM 2 MU 8 6840	ARONOFF LEWIS DANIEL 7818 STUART AVE MONTREAL QUE	B ENG 1 VI 6227
ARMATTOE AUGUSTE ABOTCHI 3547 HUTCHISON ST APT 9 ARMATTOE HOUSE DENH G COAST W A	B SC 4 MA 3053	ARSENEAULT LIONEL R 3536 DUROCHER ST MTL 415 LAMBERT ST SHAWINIGAN FALLS QUE	B ENG 2 BE 0717
ARMOUR DAVID ST GEORGE 3485 MCTAVISH ST MTL 85 ORENADIER HEIGHTS TORONTO ONT	B COM 3 MA 0141	ARSHAWSKY PEARL ROSE 1355 DORCHESTER ST W MTL UN BOX 188 325 4TH AVE W MELVILLE SASK	MD CM 3 UN 6 9941
ARMSTRONG BRUCE PARKIN 3255 GOVER RD APT 15 MONTREAL 26 QUE	MD CM 2 RE 3 2139	ARTHUR WILLIAM HURST 3015 PIQUET RD MTL 116 S FIRST ST	MD CM 3 QL 3120
ARMSTRONG DAVID ANTHONY 3508 DUROCHER ST MTL POOL ST JOHN'S BARBADOS B W I	PH D 2 MA 4352	ARUTE WALTER EDWIN 481 PRINCE ARTHUR ST MTL CALIXA POSTAL 288 RECIFE PERNAMBUCO BRAZIL	MD CM 1 PL 0320
ARMSTRONG DONALD EUGENE 3583 UNIVERSITY ST MONTREAL 2 QUE	PH D 4 LA 3611	ASAE WOBORR 944 OSBORNE AVE VERDUN QUE	B SC 2 HE 2358
ARMSTRONG DOREEN FRANCES 5390 DUQUETTE AVE MONTREAL QUE	PHYSIOTH 3 WA 8724	ASCH KENNETH 61 DUFFERIN RD MONTREAL 29 QUE	B COM 3 WA 8474

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
ASHENMIL HAROLD WILLIAM 1873 LAJOIE AVE OUTREMONT QUE	B A 4 CA 2126	AVERY ROBERT JOHN MACDONALD COLLEGE 114 STANLEY AVE OTTAWA ONT	PH D 3
ASHER STANLEY ALEXANDER 4235 ST URBAIN ST MONTREAL 18 QUE	EDUCATION 1 SE 7066	AVERY SARA GAY ROYAL VICTORIA COLLEGE 44 NORTH ST GREENWICH CONN U S A	B A 3
ASHWORTH MICHAEL ANTHONY 3664 WESTMOUNT BLVD WESTMOUNT QUE	B SC 1 DE 2046	AVIGAN JOEL 5750 DARLINGTON AVE APT 15 MONTREAL QUE	PH D 3 RE 3 1119
ASIMAKOPOLOS ATHANASIOS KINGS COLL CAMBRIDGE ENG 5820 ST LAWRENCE BLVD MONTREAL QUE	PH D 3	AVISON ARTHUR THOMAS MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 1
ASPELL PHYLLIS MACDONALD COLLEGE 5375 CAVENDISH BLVD MONTREAL QUE	TCH ELEM 1	AVISON RICHARD EDMUND W 80X220 MACDONALD COLLEGE 15 MAPLE AVE STE ANNE DE BELLEVUE QUE	B A 1
ASPLER SHIRLEY 4865 QUEEN MARY RD APT 35 MONTREAL QUE	B A 3 EX 0241	AWADA MICHAEL 6515 18TH AVE ROSEMOUNT MONTREAL QUE	B C L 1 RA 2 9368
ASSAD ROBERT JOSEPH 390 GROSVENOR AVE WESTMT BUCKINGHAM QUE	B M SC 1 EL 0945	AXELRAD ARTHUR AARON 4845 COTE ST CATHERINE APT 16 MONTREAL QUE	PH D 4 EX 7079
ASTWOOD EDITH IMOGENE HUDSON HEIGHTS QUE	TCH INT 1	AYERS WALLACE MORGAN 2028 VICTORIA ST APT 11 503 WEST 147 ST APT 51 NEW YORK NY U S A	B A 4 MA 1904
ATKINSON COLIN BERNARD 4878 WESTMOUNT AVE WESTMOUNT 6 QUE	B ENG 1 EL 6159	AYKROYD PRUDENCE 473 LANSDOWNE AVE WESTMOUNT QUE	B SC 2 GL 4487
ATKINSON HENRY LESLIE 120 THORNTON AVE TOWN OF MOUNT ROYAL QUE	B ENG 1 EX 2742	AYRE WILFRID JAMES 1491 BISHOP ST MTL 7 WATERFORD BRIDGE RD ST JOHNS NPLD	B COM 2 SE 5367
ATTAS JACK E 5890 ISABELLA AVE BOX 408 ATHENS GREECE	B ENG MCH 5 RE 3 8671	AZINA HARRAN ALLAN MEN INSTITUTE C O A MANSOURI ATABAK ST TEHERAN IRAN	MED DIPL 3 PL 1251
AUCHIWLECK GEORGE GERALD MACDONALD COLLEGE 3106 WESTMOUNT BLVD WESTMOUNT QUE	TCH INT 1	AZEARIA LOUIS MONTHER 6375 SHERBROOKE ST W MONTREAL 28 QUE	B SC 3 EL 9163
AUCLAIR ALLAN MORRIS 1601 BLVD DU LAC BOX 32 ST EUSTACHE SUR LE LAC	B ENG 1	B	
AUCLAIR REAL LAWRENCE 6393 DEPAULIEU ST VILLE EMARD QUE	MD CM 1 ME 4437		
AUDEY D ARCY 2055 MANTEL ST VILLE ST LAURENT QUE	B ARCH 4 BY 0354	BADITCH ROSE MARY 3815 ONTARIO AVE MTL 2901 SPRINGLAND ST MONTREAL 20 QUE	B A 3
AUDETTE PAUL MICHEL 26 DEPAULNIERS BLVD ST LAMBERT 23 QUE	B ENG MET 3 OR 1 8090	BACAL HOWARD ATHOL 4850 WESTMOUNT AVE MONTREAL QUE	B A 4 DE 1104
AUSTON JOHN SANDERS JR 91 ST JOSEPH ST APT 22 DORVAL QUE	B SC 1 ME 1 1268	BACAL NANCY RUTH 4850 WESTMOUNT AVE WESTMOUNT QUE	B A 1 DE 1104
AUTENRIETH LIESELOTTE E JEWISH HOSPITAL OF HOPE 7745 SHERBROOKE ST E MONTREAL QUE	GR N CERT 1 CL 2847	BACHVNSKI MORREL PAUL 2177 LINCOLN AVE APT 3 BIENFAIT BASK	PH D 2 WE 6878
AVAR ALIME DOLARES ROYAL VICTORIA COLLEGE C O DR KATSONOFF CHURCH OF ALL NATIONS MONTREAL QUE	B A 2	BADOLEY ROBIN FRANCIS 367 ELM AVE MONTREAL 6 QUE	M A 1 FI 7360
AVELLANO RONALD 258 SHERBROOKE ST W CAPITAN NAVELO 635 LA PAZ BOLIVIA B A	B S W 1 SE 7102	BADIOR MARK ANDREW 3430 STE FAMILLE ST MTL 171 CAMELIA AVE OTTAWA ONT	M SC 1 LA 0876
AVERBACK BERNICE MACDONALD COLLEGE 2472 GOYER AVE MONTREAL QUE	TCH ELEM 1	BAER HAROLD GUSTAV MACDONALD COLLEGE 7455 MULBERRY ST MONTREAL 16 QUE	M SC 2
AYERILL EDWARD LEONARD 1608 BELKIRK AVE MTL TY GWYN CAERGWRLLE N WREXHAM NORTH WALES	PH D 2 WI 7745	BAGAN LIONEL JASON 460 BROOKFIELD AVE TOWN OF MOUNT ROYAL QUE	B A 3 AT 6862
		BAHYRYCZ GEORGE STANISLAS 4873 SHERBROOKE ST WESTMOUNT 6 QUE	B SC 2 MU 6 3934

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BAIG MIRZA MUNIR ALI 3480 GREY AVE MTL 190 COLTRIN RD ROCKCLIFFE PARK OTTAWA ONT	M COM 1 DE 0875	BALL FLORA MARION ROYAL VICTORIA COLLEGE 185 CANOE BROOK PKWY SUMMIT NEW JERSEY U S A	B A 2 PL 0477
BAIKIE ROGER BUDGE 4566 MELROSE AVE MONTREAL QUE	B SC 3 EL 1364	BALLABON MAURICE BERNARD 706 DE L EPEE AVE OUTREMONT QUE	PH D 2 VI 0211
BAILEY MARY BETH 209 LOGAN ST ST LAMBERT QUE	B A 4 OR 1 4859	BALLANTYNE BURLEIGH LYNN ROYAL VICTORIA COLLEGE 405 NELL CANYON HOUSE SLOANE AVE CHELSEA LONDON S W 3 ENGLAND	B SC 2 MA 0120
BAILEY PHYLLIS ELAINE 4935 ROSEDALE AVE MONTREAL QUE	B A 1 DE 4671	BALLANTYNE JEAN ISABEL 4991 VICTORIA AVE MONTREAL QUE	B A 3 AT 7039
BAILEY RONALD EDWARD 7360 OUIMET AVE VERDUN QUE	EDUCATION 1 TR 5703	BALLARD NANCY PAGE MCLENNAN HALL RT 1 BOX 3794 ISSAQUAH WASH U S A	B L S 1 PL 0044
BAILEY WILLIAM DALE 5828 DUROCHER AVE OUTREMONT QUE	B ENG MCH 4 CR 8051	BALLEW DONALD HARRISON 3466 MCTAVISH ST MTL 1702 VIRGINIA ST EVERETT WASH U S A	MD CM 3 LA 9533
BAILEY WILLIAM R A BOX 43 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 2	BALLON BASIL FRANK 4687 BONAVISTA AVE MONTREAL QUE	B C L 1 EL 7667
BAIN ALAN JAMES T 255 GLENGARRY AVE MONTREAL QUE	B SC 1 AT 1980	BALOGH ALEXANDER GEORGE 3960 MENRI JULIEN ST MONTREAL 18 QUE	B ENG MET 5 MA 7641
BAIN JOHN MURRAY 4301 BENNY AVE M D G MONTREAL QUE	B ENG 2 EL 0737	BALOGH LOUIS STEPHEN 3960 MENRI JULIEN ST MONTREAL QUE	B ARCH 5 MA 7641
BAINES JOAN DOREEN ROYAL VICTORIA COLLEGE 1349 COLUMBIA AVE TRAIL B C	B SC 4 PL 0477	BALTAKIS VICTOR JOHN 186 4TH AVE VILLE LASALLE QUE	B A 1 TR 2830
BAIRD GEORGE COLIN DOUGLAS HALL BARNBRIDGE WATERFORD BRIDGE RD ST JOHNS Nfld	B COM 2	BALTAS LEONIDAS MONTREAL QUE 3537 STE FAMILLE ST	B ENG 1 PL 3385
BAKER DAVLY 5036 GROSVENOR AVE MONTREAL QUE	B A 1 AT 0162	BALTUCH SIEGMAR VDO 5280 VICTORIA AVE MONTREAL QUE	B ENG MCH 3 RE 3 6939
BAKER HAROLD ARTHUR 548 PRINCE ARTHUR ST P O 987 BERLIN N H U S A	PH D 3 MA 7579	BALTZAN RICHARD B 4815 QUEEN MARY RD APT 5 219 SASKATCHEWAN CRES W SASKATOON SASK	B SC 3 EX 9435
BAKER RALPH CASSIUS 760 BRAULT AVE VERDUN QUE	B ENG PHY 4 TR 4935	BANK GILA 4815 QUEEN MARY RD MONTREAL QUE	B SC 3 AT 7917
BALACHANDRAN PONNIAH 1210 PINE AVE MONTREAL QUE	LL M 1	BANKS GEORGE JR 6974 BORDEAUX ST MONTREAL 35 QUE	B ENG 1 VI 2361
BALCH CYNTHIA 376 REDFERN AVE 102 ALEXANDRA ST FREDERICTON N S	M S W 1 WE 8126	BARAC HELENE MADINE 3661 STE FAMILLE ST MONTREAL QUE	B A 4 MA 3834
BALD ANN FERESTER 4501 HARVARD AVE MONTREAL QUE	B COM 2 DE 7782	BARAKETT RAYMOND TANIKS 45 WILLOWDALE AVE OUTREMONT QUE	B A 3 AT 3104
BALDERSON ROBERT GORDON 3508 UNIVERSITY ST BOX 139 MAQRATH ALBERTA	D D S 2 SE 0752	BARBEAU DENIS 10732 ST LAWRENCE BLVD MONTREAL QUE	B ENG 1 DU 8 5122
BALDWIN LESTER WILSON HALL R R 5 COATICOOK QUE	B SC 4 PL 0150	BARBER ANNE MARGARET MACDONALD COLLEGE 106 STRATHCONA DR TOWN OF MOUNT ROYAL QUE	TCH INT 1
BALES GORDON GEORGE 1968 ST LUKE ST MTL 6 GEORGE ST SO SMITHS FALLS ONT	B A 1 WI 8266	BARBER JOHN NEVILLE J S DOUGLAS HALL 274 BEACON ST BOSTON MASS U S A	B ENG MCH 4 MA 8421
BALIZAN DONALD M 4815 QUEEN MARY RD APT 5 SNOWDON MTL QUE 219 SASK CRES W SASKATOON SASK	MD CM 1 EX 9435	BARBER KENT WALKER 548 PRINCE ARTHUR ST MTL SOUTH 24 QUINCY ILL U S A	MD CM 1
		BARCLAY DOUGLAS GEORGE BOX 217 MACDONALD COLL STE ANNE DE BELLEVUE QUE	B ENG 2

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BARCLAY HUGH GEORGE 4832 GROSVENOR AVE MONTREAL QUE	B ENG 2 DE 7696	BARTON STUART SAMUEL 3609 UNIVERSITY ST MONTREAL QUE	PH D 4 LA 6307
BARCLAY IAN HAMILTON 3504 PARK AVE APT 16 MONTREAL QUE	D T M 1 PL 4096	BARTOSHUK ALEXANDER KARL 7720 2ND AVE VILLE ST MICHEL QUE	PH D 3
BARD HARRY 4635 RIDGEVALE AVE APT 3 MONTREAL QUE	B SC 2 RE 3 3958	BARTRAM BEVERLY F B 5830 COTE ST LUC RE N D Q MONTREAL QUE	B A 1 DE 5879
BARDWELL WILLIAM DONALD 4542 BEACONSFIELD AVE MONTREAL 28 QUE	B D 2 DE 9320	BARURIAN MOSEHE C O I KATZ 3880 PLAMONDON AVE APT 5 MONTREAL QUE	B ENG COM 5 RE 3 2232
BARKHAM JOHN BRIAN 3558 HUTCHISON APT 101 23 ROCKINGHAM AVE HORNCHURCH ESSEX ENG	M ARCH 8 HA 5879	BARZA SIDNEY 3089 MAPLEWOOD AVE APT 12 MONTREAL QUE	MED DIPL 4 EX 6074
BARLEY WILLIAM 5225 NOTRE DAME DE GRACE MONTREAL QUE	B COM 2 DE 5124	BASCOM ELEANOR ANNE ROYAL VICTORIA COLLEGE 14 DONCLIFFE DRIVE TORONTO 12 ONT	B A 2 PL 0327
BARNA FRANK 7400 NEWMAN RD VILLE LASALLE QUE	B ENG MCH 3 HE 3332	BASKIND PAUL 8590 BIRNAM AVE MONTREAL QUE	B COM 1 GR 4052
BARNES BARRY WALDON 622 QUIZOT ST MONTREAL QUE	B ENG 2 TA 7621	BAS KRAUS EVA RUTH 3295 BARCLAY AVE APT 10 MONTREAL QUE	B SC 2 EX 6740
BARNES JOHN WALKER 7 INDOLESIDE AVE WESTMT 101 LAWTON BLVD TORONTO ONT	B ENG MCH 3 WE 1671	BATAILLE RENE DESIRE M G 3416 GREY AVE MONTREAL QUE	B SC 2 MU 8 5312
BARNES MARION JUNE 1562 PINE AVE W MTL 36 SPRUCE ST GALT ONTARIO	M SC 1 FI 0571	BATALION MYMAN 71 MARIE ANNE W MONTREAL QUE	A B COM 1 SE 8718
BARNETT DONALD MICHAEL 481 PRINCE ARTHUR ST W 13 CHESTNUT ST POTSDAM NEW YORK U S A	MD CM 1 LA 9489	BATE NORAH MAUREEN OLGA ROYAL VICTORIA COLLEGE 5 WALL ST ST JOHN N B	PHYSIOTH 2 PL 0571
BAROLET PAUL EDOUARD 790 GODIN AVE MONTREAL 19 QUE	B ENG CH 4 TR 1033	BATES DAVID WINDEOR 1321 SHERBROOKE ST W APT C 40 MONTREAL 25 QUE	B ENG 2 LA 1532
BAROLET RALPH YVON 830 ST CLARE RD TOWN OF MOUNT ROYAL QUE	B ENG CH 5 AT 0654	BATHORY ROLAND JOHN 1001 SHERBROOKE ST W MTL 1550 HOLLYWOOD AVE BRONX 61 N Y U S A	D D B 1 SE 0811
BARR ELISA WILSON ROYAL VICTORIA COLLEGE 125 MERRIWEATHER RD GROSSE POINTE 36 MICHIGAN U S A	B A 3	BATIST RHODA MACDONALD COLLEGE 4575 RIDGEVALE AVE MONTREAL QUE	TCH ELEM 1
BARRATTE ERNEST LORNE 5438 5TH AVE ROSEMOUNT MONTREAL QUE	B ARCH 4 FR 9923	BATISTATOS CONSTANTINE 5609 WELLINGTON AVE MTL 135 PLATONOS ATHENS GREECE	B ENG CIV 5 TR 0891
BARNETT MARY PATRICIA 5182 EARNESCLIFFE AVE MONTREAL QUE	PARTIAL MU 9 3187	BATSHAW LEWIS DAVID 4336 MONTROSE AVE WESTMOUNT QUE	B A 3 FI 9002
BARRIE MARILYN JOAN MACDONALD COLLEGE 4450 KENSINGTON AVE N D Q MONTREAL QUE	B SC M EC 1	BAUBLIS JOSEPH VINCENT 481 PRINCE ARTHUR ST W 109 WASHINGTON ST GARDNER MASS U S A	MD CM 2 LA 9489
BARRIGAR ROBERT HUBBELL DOUGLAS HALL 173 COOPER ST OTTAWA ONTARIO	B A 1 SE 0977	BAUDAINS LINTON C O 7237 QUERBES ST MONTREAL QUE	B ENG EL 3 DO 6887
BARRY BARBARA MARY 4033 VENDOME AVE MONTREAL QUE	B SC 4 DE 5332	BAUM EDWARD LESLIE 1216 STANLEY ST MONTREAL QUE	M SC 1
BARNHAW WILMA ETHEL 4587 HARVARD AVE MONTREAL QUE	B SC 3 DE 9068	BAUM GLORIA ESTHER MACDONALD COLLEGE 4942 JEAN BRILLANT ST MONTREAL QUE	TCH ELEM 1 EX 8490
BARTOK WILLIAM 1830 LINCOLN AVE APT 6 MONTREAL QUE	B ENG CH 5 FI 2054	BAXTER CLIFFORD MACDONALD COLLEGE HUDSON HEIGHTS QUE	B SC AGR 1
BARTON KENNETH ALEXANDER MACDONALD COLLEGE MARTINTOWN ONT	B SC AGR 1	BAXTER DOROTHY MAY ROYAL VICTORIA COLLEGE 555 SHERBROOKE ST W MONTREAL QUE	B ARCH 5 PL 0526

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BAXTER JOHN 4522 OXFORD AVE MONTREAL 28 QUE	B SC 2 EL 9290	BEAUSOLEIL JOSEPH ANDRE G 4507 FABRE AVE MTL C P 422 MONT LAURIER QUE	PARTIAL CH 3688
BAYNE IAN DOUGLAS 2071 GREY AVE MONTREAL QUE	B ENG EL DE 6060	BECK IVAN THOMAS 5005 MACDONALD AVE MONTREAL QUE	MED DIPL 3 WA 3224
BAZINET GERALD LUCIEN 1920 ROSEMOUNT BLVD MONTREAL QUE	B COM 3 TA 4714	BECK URSULA GRANT 1662 DUCHARME AVE OUTREMONT QUE	B SC 2 DO 9795
BAZINET ROBERT PETER 1922 ROSEMOUNT BLVD MONTREAL QUE	B SC 4 TA 4714	BECKER ALEXANDER 452 BALL ST MONTREAL QUE	B ENG 1 VI 7870
BEACH BERYL JILL MACDONALD COLLEGE 1 DAVIDSON ST SMITH FALLS ONT	B SC H EC 1	BECKER MIRIAM 5864 DECELLES RD MONTREAL QUE	PARTIAL RE 3 7269
BEACH HORACE DOUGALD 3428 PEELE ST APT 401 MTL ERNFOLD SASK	PH D 4	BEHARD ROCH ANDRE 75 SHERBROOKE ST E MTL 56 ANGUS ST EAST ANGUS QUE	B C L 1
BEALL GEORGE HALSEY 327 ROSLYN AVE WESTMOUNT QUE	B SC IN 3408	BEDER DOUGLAS STANLEY 5996 SOMERLED AVE MONTREAL QUE	L MUS 1 WA 2626
BEAMAN FREDERICK ROLLAND 584 PINE AVE ST LAMBERT QUE	B COM 2 OR 1 8659	BEDIRIAN ALBERT MACDONALD COLLEGE 4 MERJAN ST SEPARAT FRANCAIS AVE TEHERAN IRAN	B SC AGR 3
BEARDSWORTH JOHN HUDSON 1940A BARCLAY AVE MTL 112 9TH ST SUTHERLAND SASK	MD CM 3	BEELIK ANDREW 2057 MCGILL COLLEGE AVE APT 1 MONTREAL QUE	PH D 3
BEATTIE ROBERT TAYLOR 6175 35TH AVE ROSEMOUNT 748 STELLE AVE PLAINFIELD N J U S A	MD CM 1	BEELIK SHIRLEY JOYCE 2057 MCGILL COLLEGE AVE APT 1 MONTREAL QUE	B L S 1
BEATTIE WALTER FREDERIC S 1441 DRUMMOND ST MTL BROCKHAVEN SWEETSBURG QUE	M A 1 MA 8331	BEER EDITH 4594 DECARIE BLVD APT 5 MONTREAL QUE	B ENG 1 MU B 4552
BEAUBIEN CHARLES DOUGLAS 1 ONTARIO PLACE MONTREAL QUE	B ENG CIV 4 PL 6774	BEGIN GILLES PAUL MACDONALD COLLEGE 1325 DECARIE BLVD APT 22 VILLE ST LAURENT QUE	B SC AGR 1
BEAUCHEMIN CHARLES H G 2245 GOUIN BLVD W MONTREAL 9 QUE	M A 2 BY 1300	BEGIN LOUIS 3511 JEANNE MANCE ST MTL 313 NOTRE DAME ST THETFORD MINES QUE	B COM 2 MA 0492
BEAUCHEMIN JOSEPH J A 862 BLOOMFIELD AVE OUTREMONT QUE	B ENG 1 DO 3947	BEHN ROGER FREDERICK MACDONALD COLLEGE 33 ST MARYS RD HUYTON N LIVERPOOL ENGLAND	AGR DIP 2
BEAUDET ADRIEN 123 13TH AVE P B 339 ST EUSTACHE SUR LE LAC	B C L 1	BEINHARDT STEPHANIE JEWISH GENERAL HOSPITAL 3755 COTE ST CATHERINE MONTREAL QUE	GR N CERT 1 AT 1131
BEAUDOIN CAROLEE MAE 383 COTE ST CATHERINE RD DO OUTREMONT QUE	B A 4 DO 6484	BELANGER MADELEINE MACDONALD COLLEGE C O COBAST CAIXA POSTAL 4965 RIO DE JANEIRO BRAZIL SA	B SC H EC 4
BEAUDOIN CLEOPHAS 5366 CLARK ST MONTREAL QUE	B ENG 1 TA 1618	BELANGER MARIE M A 54 CARDINAL AVE VILLE ST LAURENT QUE	PHYSIOTH 2 BY 2909
BEAULIEU GORDON WILLIAM 240 SENNEVILLE RD SENNEVILLE QUE	B SC AGR 1	BELANGER MICHEL F 525 PRINCE ARTHUR ST W 9 RUE ST JEAN LEVIS QUE	M A 2 LA 9540
BEAULIEU JACQUES JOSEPH A 124 14TH AVE LACHINE QUE	M SC 1 NE5 2391R	BELCOURT PIERRE ANTOINE 19 DECASSON RD WESTMOUNT QUE	B COM 1 WI 1975
BEAULIEU MAURICE 7815 CHABOT ST MONTREAL QUE	PH D 2 GR 2117	BELDAVE JAZEPH THEODORE HOTEL DIEU HOSPITAL KINGSTON ONT 7091 10TH AVE VILLE ST MICHEL MONTREAL	MED DIPL 2
BEAULIEU MAURICE ALBERT G 5847 COTE DES NEIGES RD MONTREAL QUE	PARTIAL AT 4158	BELENKIE EDITH 5380 JEANNE MANCE ST MONTREAL QUE	B SC 1 DO 6009
BEAUPRIE DONALD JOHN 3837 BOUTREL AVE MONTREAL 28 QUE	D D S 2 EL 9322		
BEAUPRIE WILLIAM ROGER 3837 BOUTREL AVE N D G MONTREAL QUE	B COM 1 EL 9322		

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
BELFORD JAMES ERIC 4072 HAMPTON AVE N D G MONTREAL QUE	B ENG MI WA 5388	BENNETT CAMERON LEE 3649 DUROCHER ST MTL 40 CHARLES ST GALT ONT	B ENG 1
BELFORD HULBERT KEYES MACDONALD COLLEGE MARLBTON QUE	TCH INT 1	BENNETT CLIFTON FRANCIS 4166 STE CATHERINE ST W RT 4 BOX 415 SHERWOOD OREGON U S A	PH D 2 WI 0149
BELKIN ROSLYN 3967 MONTREAL QUE	PARTIAL EX 3998	BENNETT JOHN ALBERT 3647 UNIVERSITY ST MTL BOX 233 NORTH WOODBURY CONN USA	B COM 3 MA 2806
BELL DONALD 8132 DE L EPEE AVE MONTREAL QUE	B COM TA 1890	BENNETT LELAND GRADYN 3445 PEEL ST MTL BURY QUE	B ENG 2 MA 9462
BELL DOUGLAS NORMAN 3466 MC TAVISH ST MTL 5830 CARNARVON ST VANCOUVER B C	MD CM LA 9533	BENNETT MARIA ELISABETH 1390 QUERTIN AVE VILLE ST LAURENT QUE	GR N CERT 1 RI 4 4396
BELL EDWARD STOREY 1960 RUE ST LUC MTL 13 WEST VIEW WREKENTON GATESHEAD CO DURHAM ENG	B ENG CIV 5	BENNE BESSIE GEORGINA MACDONALD COLLEGE 134 MCGILL ST TRENTON ONT	B SC AGR 2
BELL MICHAEL DAVID WILSON HALL FOUR WINDS PEMBROKE BERMUDA	B A BE 0624	BENOIT FERNAND WILSON 5240 FABRE ST MONTREAL QUE	M SC 1 CH 4648
BELL MORTON LAWRENCE 5635 CANTERBURY AVE MONTREAL QUE	B C L EX 5760	BENTHAM WILLIAM HARRY 2100 MARLOWE AVE MTL P O BOX 318 THORNHILL ONT	MD CM 3 DE 3571
BELL PATRICIA KATHLEEN ROYAL VICTORIA COLLEGE 28 19 159TH ST FLUSHING LONG ISLAND NEW YORK U S A	B SC 1	BENTLEY KENNETH CHESBAR 1786 PARKDALE AVE CRAWFORD PARK VERDUN QUE	D D S 2 TR 0341
BELL ROBERT REGINALD WILSON HALL L ERMITAGE STE HELENE PLAN DE GRASSE A M FRANCE	B COM 1	BENTLEY LORNE KENNETH 35 EASTON AVE MONTREAL WEST QUE	B COM 2 DE 0654
BELLAM MARY JANE MACDONALD COLLEGE SAWYERVILLE QUE	TCH ELEM 1	BENTLEY SANDRA RAE MACDONALD COLLEGE BERWICK KINGS CO N S	TCH INT 1
BELLAVANCE GREGOIRE 1550 VISITATION ST MTL BIC QUEBEC	B C L FA 6522	BENTON BRUCE MCGREGOR 284 MERTON AVE ST LAMBERT QUE	B SC 3 OR 1 6847
BELLE EDWARD ALEXANDER MACDONALD COLLEGE 460 QUEENS AVE LONDON ONT	M SC 1	BENTON RICHARD PHILIP 521 PRINCE ARTHUR ST MTL 98 MAIN ST MONSON MASS U S A	MD CM 2 MA 0856
BELLEMARE JOSEPH ORIGENE 1563 MCGREGOR ST MTL 113 SAINT VALERE ST CAP DE LA MADELEINE QUE	B ENG 2	BENZACAR ARLETTE M 5303 KING EDWARD AVE MONTREAL QUE	B A 2 DE 7105
BELLMAN ALLAN PHILLIP 5608 LAVOIE AVE MONTREAL QUE	B A AT 3379	BERARD JACQUES LEO MACDONALD COLLEGE L ANGE GARDIEN DE ROUVILLE QUE	PARTIAL
BELOVIC BRANKO 99 POINTE CLAIRE AVE PTE CLAIRE QUE	B ENG CH 4	BERCOVITCH DAVID 716 DE L EPEE AVE APT 7 OUTREMONT S QUE	B A 4 VI 1124
BELYEA BARBARA ANN MACDONALD COLLEGE 1583 GRAHAM BLVD TOWN OF MOUNT ROYAL QUE	B SC H EC 4	BERCOVITZ MARK SAMUEL 5000 CLARRENALD AVE APT 106 MONTREAL QUE	B COM 3 EL 6825
BELZILE JOSEPH HENRI R MACDONALD COLLEGE EXP STATION NORMANDIN QUE	B SC AGR 3	BEREZNY JOHNNY 7745 BROADWAY ST VILLE LA SALLE QUE	B ENG 1 TR 7365
BENJAMIN ANNABEL 4917 FULTON AVE MONTREAL QUE	B A AT 3465	BEREZOWSKI HECTOR V 7530 DE LANAUDIERE MTL STORGIS BASK	MD CM 4 VI 1123
BENJAMIN HERBERT 5245 PONSARD AVE MONTREAL QUE	B ENG MCH 5 BE 8833	BERGEL ALEXANDER JAMES 3594A ST FAMILLE ST MONTREAL 18 QUE	B ENG 2 LA 7508
BENJAMIN PETER 240 ST AUGIN ST VILLE ST LAURENT QUE	MD CM EX 4933	BERGER BENNY 3971 ST URBAIN ST MONTREAL QUE	B SC 1 PL 7547
BENN FREDERICK WILLIAM 4800 CEDAR CRESCENT MONTREAL 6 QUE	B A AT 5987	BERGER HARVEY DAVID 7903 BIRNAM ST MONTREAL QUE	B A 4 DO 3335

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BERGER IRENE 263 MC DOUGALL AVE MONTREAL QUE	B SC 4 TA 1461	BERTALANFFY FELIX D 240 OSOODE AVE OTTAWA ONT	PH D 4
BERGERON LAWRENCE R 633 UNDERHILL PLACE BOX 819 RICHMOND NORTH QUE	B ENG PWR 5 HA 9274	BERTMAN JOHN CHARLES 660 VICTORIA AVE WESTMOUNT QUE	L MUS 2 WA 1468
BERGERON PIERRE 61EME RANG JONQUIERE QUE	B C L 4	BERTRAND EUGENE GARNET 4093 KENT AVE MONTREAL QUE	B SC 2 RE 3 8153
BERGMAN MAURICE 53 MCNIIDER AVE MONTREAL QUE	B ENG 1 TA 3660	BERTRAND LEO JOSEPH E 2 CHURCH ST VILLE ST LAURENT QUE	B SC AGR 2 RI 4 4200
BERGMAN NORMAN JOSEPH 1445 WINNING ST APT 2 MONTREAL QUE	B ENG COM 5 LA 2506	BERVANGER CARL 5670 AZILDA ST PARK ST LEONARD LAVAL CO QUEBEC	B ENG CIV 4
BERKOWITZ MARK AARON 5900 HUDSON RD MONTREAL QUE	B ENG 2 AT 1270	BEST MARIA ELIZABETH 3820 COTE ST CATHERINE APT 23 MONTREAL QUE	B N 1 EX 1802
BERLIN BERT BENZION 4672 MAPLEWOOD AVE MONTREAL QUE	MD CM 2 AT 5873	BETHUNE WILLIAM JOHN 282 SHERBROOKE ST W MONTREAL QUE	B ENG MCH 5 HA 6083
BERLIN DAVID HAROLD 5783 TRANS ISLAND AVE MONTREAL QUE	B A 1 AT 8127	BETTS DONALD DRYSDALE 3532 LORNE AVE MTL 23 VERNON ST HALIFAX N S	PH D 3 PL 7477
BERLYN ROBIN WILFRID 3637 UNIVERSITY ST MTL 399 MAIN ST SUFFIELD CONN U S A	B ENG 2 MA 1736	BEUGLET CLAUDE HECTOR 2235 PRUDHOMME AVE APT 12 MONTREAL QUE	B ENG 2
BERMAN JACK 202 VILLENEUVE W MONTREAL QUE	D D S 4 PL 3687	BEVEN EDWIN GEORGE DOUGLAS MALL CASILLA 67 D SANTIAGO CHILE	MD CM 2 PL 788
BERNAUS OLGERTS 3681 ST FAMILIE ST MTL 7R DAGMAR AVE TORONTO ONT	B ENG 2 MA 6057	BEY GEORGE ABRAHAM 3880 MAPLEWOOD AVE MONTREAL QUE	B C L 1 RE 3 8017
BERNOT JOSEPH 2654 HOGAN ST MONTREAL QUE	B A 4 MO 7023	BHAKOS PARIS ALEXANDER 4697 LACOMBE AVE MTL 9 HARET EL ROUEI HABIUDAR SQR CAIRO EGYPT	B COM 1 AT 3026
BERNSTEIN AARON DAVID 742 MCEACHRAN AVE OUTREMONT QUE	B SC 1 CA 2011	BHASKARAN KRISHNASWAMY MEDICINE A N Y HOSPITAL 68TH ST N Y C 90 CHURCHGATE ST BOMBAY 1 INDIA	MED DIPL 4 ME 6 2318
BERNSTEIN EVELYN ANNE ROYAL VICTORIA COLLEGE 155 VALENTINE ST WEST NEWTON MASS U S A	B A 2 PL 0571	BIALIK HIMAN GERALD 4970 LACOMBE AVE MONTREAL QUE	M A 2 EX 1526
BERNSTEIN HERSEL 742 MCEACHRAN AVE OUTREMONT QUE	PARTIAL CA 2011	BIARD JOAN MARGUERITE 320 49TH AVE LACHINE QUE	B SC 2 NE5 0750J
BERNSTEIN HYMAN 5121 DUROCHER AVE MONTREAL QUE	M SC 1 DO 2147	BIBACE MARYSE 646 CARLETON AVE WESTMOUNT QUE	B A 2 EL 5805
BERNSTEIN JACK H 4818C PARK AVE MONTREAL QUE	D D S 3 CA 7711	BIBLE ALEXANDER G 3432 DRUMMOND ST MONTREAL 25 QUE	B ENG 1 LA 8835
BERNSTEIN JERROLD 206 WILLOWDALE AVE OUTREMONT QUE	B ENG 1 AT 1556	BICKFORD LINDSAY KIRK 383 PRINCE ALBERT AVE WESTMOUNT QUE	B ENG CIV 5 EL 0365
BERNSTEIN MARIANNE 1465 CRESCENT ST APT 101 131 MAPLE ST LONDON ONT	M S W 2 MA 8934	BICKLEY MARGARET KATHLEEN 3651 OKENDEN AVE MONTREAL QUE	B L S 1 HA 3538
BERNSTEIN NORMAN HAROLD 4972 VICTORIA AVE MONTREAL QUE	B A 1 AT 2273	BICKLEY MICHAEL WALTER WILSON MEN HALL HUNTLEY HILL PAQET BERMUDA	B A 2 BE 0623
BERRIDGE BRUCE MILLER 5811 COTE ST LUC RD APT 25 MONTREAL 29 QUE	B ENG PHY 5 ME R 4111	BIELEFELDT CARLOS MACDONALD COLLEGE CASILLA 115 OSORNO CHILE	AGR DIP 2
BERRILL PEGGY ELIZABETH MACDONALD COLLEGE 3521 UNIVERSITY ST MONTREAL QUE	TCH INT 2	BIELER JACQUELINE AUDE 531 PRINCE ALBERT AVE WESTMOUNT QUE	B A 1 EE 9869
BERRY RICHARD CARLETON 4580 PATRICIA AVE N D Q MONTREAL QUE	B ENG 1 WA 4416		

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BIELER PHILIPPE ETIENNE 3851 UNIVERSITY ST MTL 8151 BRULART ST	B ENG MCH 4 LA 7630	BISSONNETTE CHARLES E 5040 GRAND BLVD MONTREAL QUE	B C L 2 EL 5360
BIELSKI CASIMIR M S 6249 THIRD AVE ROSEMOUNT MONTREAL QUE	B C L 1 GR 9479	BLACHFORD NANCY C 517 ROSLYN AVE WESTMOUNT QUE	B A 2 GL 1908
BIERBRIER SOL 3547 DUROCHER ST APT 8 MONTREAL QUE	B C L 2 BE 3370	BLACK IAN MARCOURT 418 MT STEPHEN AVE WESTMOUNT QUE	B ENG 2 GL 3438
BIEWALD HAROLD FELIX 631 PRINCE ARTHUR ST W MONTREAL QUE	D D S 3 PL 7870	BLACK JOHN EARLE 206 GOMIER ST VILLE ST LAURENT QUE	B ENG 1 BY 1815
BIGGS JAMES GEORGE 6947 HUTCHISON ST MONTREAL QUE	B ENG PHY 3 DO 3660	BLACK MARY LOUISE MACDONALD COLLEGE R R 1 PICTON ONTARIO	B SC H EC 1
BIKADOROFF SERGE 3472 SHUTER ST MONTREAL QUE	B SC 4 PL 2969	BLACK MORRIS 5026 GROSVENOR AVE MONTREAL QUE	B COM 3 EX 1586
BILEFSKY RALPH 4690 MAPLEWOOD AVE MONTREAL QUE	B SC 1 EX 8050	BLACK PHILIP THOMAS 2020 LENORMAND ST QUEBEC CITY 6 QUE	PH D 4
BINDER ANNA ROYAL VICTORIA COLLEGE 15 PERTH ST BROCKVILLE ONT	B A 2 PL 0327	BLADES ALVIN HENRY MACDONALD COLLEGE R R 2 SHUMENACADIE MEXX CO N S	B SC AGR 3
BINNIE JAMES ANDREW M 488 STRATHCONA AVE MTL 15 HEDGEWOOD RD YORK MILLS ONTARIO	B ENG 1 GL 4587	BLADGEN HELEN RUTH 2179 PRUDHOMME AVE MONTREAL QUE	B A 1 WA 6890
BINNING BRUCE WHITFORD 352 SERWICK AVE TOWN OF MOUNT ROYAL QUE	B COM 2 AT 0910	BLAICKIE MARY LOUISE ROYAL VICTORIA COLLEGE R REVERE ST TORONTO ONT	MUS B 1 PL 0847
BIRCH JOHN WORTH HADDON HALL APT 19 19 AVE DE LONGPRE QUEBEC CITY QUE	B COM 4 FI 4451	BLAICKIE SANDRA ANN ROYAL VICTORIA COLLEGE 28 WHITNEY AVE TORONTO ONT	B SC 2 PL 0829
BIRKS RICHARD IRWIN 2054 METCALFE ST MONTREAL QUE	M SC 1 MA 4338	BLAIR BRIAN DESMOND 7435 SHERBROOKE ST W MONTREAL 28 QUE	B ENG EL 4 DE 4976
BIRKS SUSAN SCASE 15 KILBURN CRESCENT HAMPSHIRE QUE	B A 1 WA 4352	BLAIR WILLIAM GRANT 4033 NORTHCLIFFE AVE MTL MONTREAL QUE	L MUS 3 DE 0281
BIRON PAUL 3520 SHUTER ST MTL ST CROIX LOUISINIERE CO QUE	B ENG MET 3 MA 8225	BLAIS JOSEPH LOUIS 417 PRINCE ARTHUR ST W 47 GOVERNMENT RD E KIRKLAND LAKE ONT	B ENG MCH 5 MA 9038
BISAILLON GILLES HENRI 562 OUTREMONT AVE MONTREAL QUE	B COM 4 CA 4090	BLAKE ROY MACAULAY S 3515 SHUTER ST APT 3 MTL 14 WORTHINGTON AVE CROSS ROADS JAMAICA B W I	B SC 4 BE 4782
BISHOP DONALD LOGAN 785 UPPER BELMONT AVE WESTMOUNT QUE	B ARCH 2 EL 3311	BLAKELY BRIAN MICHAEL 170 MORRISON AVE MONTREAL QUE	B COM 1 AT 5056
BISHOP HENRY WILLIAM 2234 HAMPTON AVE N D S MONTREAL QUE	B ENG CIV 4 DE 3376	BLAKELY JOHN ARLEN 170 MORRISON AVE TOWN OF MOUNT ROYAL QUE	B A 4 AT 5056
BISHOP TREVOR HOWARD 42 BELVEDERE RD WESTMOUNT QUE	B A 4 FI 7504	BLANCHARD ELEANOR M 3580 DECARIE BLVD MONTREAL QUE	B SC 3 DE 6994
BISSETT ELIZABETH ANN MACDONALD COLLEGE R3 GLENRIDGE AVE ST CATHARINES ONT	PARTIAL	BLANCHETIERE MAUD M MARY 7460 OUVIME AVE VERDUN QUE	M A 1 TR 4117
BISSETT GEORGE FRANKLYN 42 LUCKNOW ST HALIFAX N S	B C L 2	BLAND CONSTANCE FAY BOX 454 STE ANNE DE BELLEVUE QUE	PARTIAL
BISSON CLAUDE 61 JULES VERNE MTL 467 BONAVENTURE TROIS RIVIERES QUE	B C L 4 VI 8181	BLANDFORD GEORGE EDWARD 50 GOLF AVE POINTE CLAIRE QUE	B ENG 2
BISSON PHILIPPE FRANCOIS 2070 MCGILL COLLEGE MTL 256 BAYSWATER AVE OTTAWA ONT	B ENG MCH 5 PL 0823	BLANK INGRID WILHELMINE 1175 CRESCENT ST MONTREAL QUE	PARTIAL UN 6 2114
		BLANKFORT JOSEPH SAMUEL 3891 VAN HORNE AVE MONTREAL QUE	B ENG COM 5 AT 3941

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BLANSHAY ISRAEL EDDY 4635 HARVARD AVE N D Q MONTREAL QUE	B A 3 EL 3084	BLUNT DAVID REXFORD 40 BUFFERIN RD HAMPSTEAD MONTREAL QUE	B COM 2 WA 2232
BLATT CLARENCE 5940 SHERBROOKE ST W MONTREAL QUE	B COM 2 DE 5091	BLUSTEIN JOSEPH EDWARD 4450 BEACONSFIELD AVE N D Q MONTREAL QUE	B SC 1 DE 1940
BLATT IRIS ESTA ROYAL VICTORIA COLLEGE 1514 LIBERTY AVE HILLSIDE N J U S A	B A 2 PL 0495	BOAG LORNA CHRISTIAN 4814 MELROSE AVE MONTREAL QUE	MED DIPL 4 HU 8 6734
BLAUER LEON 157 PERCIVAL AVE MONTREAL WEST QUE	B COM 2 DE 7717	BOARD CLIFFORD ERNEST 50 3RD AVE GREENFIELD PARK QUE	B COM 2 OR 1 8454
BLAZWICZ MARIE ANTOINETTE 4161 ESPLANADE AVE RT 3 SMITH HILL ROME NEW YORK U S A	B A 1	BOSKOWICZ ANDREW JOHN 364 REDFERN AVE MONTREAL QUE	B ENG 1 FI 3443
BLEACKLEY LACHLAN M JR 451 PINE AVE ST LAMBERT QUE	B ENG 2	BOSROVE EUNICE 3129 BRIGHTON AVE MONTREAL QUE	B A 3 RE 3 0367
BLEJER PRIETO HECTOR WILSON HALL APARTADO AEREO NO 339 SARRANQUILLA COLOMBIA S A	B SC 3	BOSROVE JACK B 3129 BRIGHTON AVE MONTREAL QUE	B CL 4 RE 3 0367
BLEYER STEPHEN 5485 TERRESONNE AVE APT 6 MONTREAL QUE	B ARCH HU 8 3925	BOCK CAROL MARGARET 4 NORTHCOLE RD HAMPSTEAD MONTREAL QUE	B F A 4 EL 4609
BLIGH EMERSON GRAHAM 3474 MCTAVISH ST MTL CAMBRIDGE KINGS CO N S	PH D 1 PL 0922	RODZIAN WALTER 770 13TH AVE LACHINE QUE	B ARCH 2 NE5 2696J
BLOND JOYCE 1501 MOUNTAIN ST APT 8 MONTREAL QUE	B A 1 PL 6953	BOGERT ANTHONY HERBERT 3091 CEDAR AVE MONTREAL 25 QUE	B ENG 2 WI 7329
BLOND JULES 3025 SHERBROOKE ST W MONTREAL QUE	B CL 2 WI 0341	BOQUE BRIAN PATRICK 3851 UNIVERSITY ST MTL CAIXA POSTAL 872 RIO DE JANEIRO BRAZIL	B ARCH 5 MA 4465
BLOOM CASPER MYRON 5458 VICTORIA AVE MONTREAL QUE	B A 1 EX 8129	BOILEAU GABRIEL GUY 1251 ST DENIS ST MTL 93 AMHERST ST MULL QUE	B ENG CIV 4 MA 3701
BLOOMFIELD GEORGE 4951 KENT AVE MONTREAL QUE	B CL 1 AT 7773	BOISSINOT MICHEL ALFRED 538 PRINCE ARTHUR ST W 849 STE FOY ROAD QUEBEC QUE	D D S 2 BE 0552
BLOOMFIELD HAROLD 4951 KENT AVE MONTREAL QUE	B CL 3 AT 7773	BOISVERT MARCEL 8481 WAVERLY AVE MONTREAL QUE	MED DIPL 2 DU 8 8680
BLOOMSTONE BERNARD 2247 MAPLEWOOD AVE APT 11 MONTREAL QUE	B A 4 RE 3 1250	BOIVIN JOSEPH LUCIEN G 6825 27TH AVE APT 5 ROSEMOUNT MTL QUE	B ENG MCH 4
BLOOMSTONE GIORA YECHIEL 4624 HUTCHISON ST MONTREAL QUE	B ENG 2 DO 6747	BOJNOWSKI STANISLAUS I K 3518 ONTARIO AVE MONTREAL QUE	B ENG 1 MA 9735
BLOOMSTONE SHIRLEY B 2287 BEDFORD RD MONTREAL QUE	B A 4 RE 3 7823	BOLAND BARBARA ALICE MACDONALD COLLEGE 61 THRUSH AVE STRATHMORE QUE	TCM KIND 1
BLOSTEIN MAIER LIONEL 729 WILDER AVE MONTREAL QUE	B ENG COM 5	BOLDUC CLAUDE PAUL EMILE 428 SHERBROOKE ST W APT 21 MONTREAL QUE 159 GIGAIN BLVD SHAWINIGAN FALLS QUE	B ARCH 6 MA 484R
BLUM FRANK JULIUS 3251 LACOMBE AVE MONTREAL QUE	B A 2 RE 3 442R	BOLING EDGAR JR 1455 DRUMMOND ST APT 516 MONTREAL QUE 1236 SPRINGDALE RD N E ATLANTA GEORGIA U S A	MD CM 1 HA 4843
BLUM JACK 760 DE LEREE AVE OUTREMONT QUE	B SC 3 CR 8933	BOLLINGER FRANCOIS JEAN 1205 ST MARK ST MONTREAL QUE	B ENG CIV 5 WI 9914
BLUM SAUL CHARLES 4257 LAVAL AVE MONTREAL QUE	B SC 1 BE 8791	BOLSTAD SHIRLEY IRENE ROYAL VICTORIA COLLEGE 765 EGLINTON AVE W TORONTO ONT	B A 2
BLUMER HERBERT MARTIN 5053 PONSARD AVE MONTREAL QUE	MD CM 2 WA 5538	BOLTON MICHAEL REGINALD 3508 DUROCHER ST MTL ST ANNE COURT GARRISON BARBADOS B W I	B ENG CM 5 MA 4352
BLUMER JOSEPH SEYMOUR 5053 PONSARD AVE MONTREAL QUE	B COM 1 WA 553R		

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BOMBARDIERI CAURINO C 3609 UNIVERSITY ST MTL 218 6A ST N E CALGARY ALBERTA	PH D 3 LA 6307	BORDEN SHIRLEY FAYE ROYAL VICTORIA COLLEGE 42 COMMERCIAL ST GLACE BAY N S	B A 3 PL 0477
BONATHAN ANNE ELIZABETH 134 ST CHARLES ST W LONGUEUIL QUE	MUS QUAL OR 5 6618	BORENSTEIN SAMMY 5272 MUSSET AVE SNOWDON MTL QUE	B SC 1 HU R 6747
BOND DIANA MOFFATT 3502 DUROCHER ST MTL MAPLEHURST MORNEY ISLAND B C	GR N CERT 1 PL 9498	BORIGHT HENRY ANOUS 628 BELMONT AVE WESTMOUNT QUE	MD CM 3 WA 3640
BOND ELTON HOWARD DOUGLAS HALL 9 LESLIE RD STREETLY STAFFS ENGLAND	B A 4	BORJA ISIDRO COSME 258 SHERBROOKE ST W MTL AV ETO DOMINGO COUNTRY CLUB HAYANA CUBA	B ENG 2 BE 7102
BOND ESTELLE CAROL ROYAL VICTORIA COLLEGE 94 STANLEY ST NORTH SYDNEY N S	B A 2 PL 0571	BORRISA CHARLES 3449 SEBASTIAN ST APT 7 MONTREAL QUE	M S W 1 LA 5483
BONDAR GEORGE FREDERIC 1547 PINE AVE W MTL OLD KILDONAN P O WINNIPEG MAN	MD CM 1 FI 0632	BORROW PHILIP 6285 MCLYNN AVE MONTREAL QUE	B C L 1 AT 0153
BONDER GERALD MITCHELL 4579 KENSINGTON AVE N D Q MONTREAL QUE	B COM 3 WA 1067	BOSACKI EMIL CARL 375 PINE AVE W MTL 35 OTTAWA ST S HAMILTON ONT	B SC 2 BE 4270
BONE PETER JOHN WILSON HALL SIERRA FRIA 755 BARRILACO MEXICO D F	B COM 3	ROSEM LYON ARIE 6185 DEACON RD MONTREAL QUE	B ENG 1 RE 3 2271
BONGERS HENRI THEODORE J MACDONALD COLLEGE 733 DE L'EEPE AVE OUTREMONT QUE	B SC AGR 3	BOSNITCH SAVA 3511 SHUTER ST MONTREAL QUE	M A 2 LA 4185
BONIN MAURICE LUCIEN 400 SHERBROOKE ST E MTL 263 COLLEGE ST SUDBURY ONT	B ENG EL 3 BE 8209	BOSSEN MARIANNA 3565 JEANNE MANCE ST APT 12 MONTREAL QUE	PARTIAL MA 8967
BONNELL THOMAS BARRY 1240 LECLAIR AVE VERDUN QUE	EDUCATION 1 HE 3210	BOSTON EUGENE ALFRED 354 ELM AVE MTL 1867 WELLINGTON RD LOS ANGELES 19 CALIF USA	MD CM 1 OL 3123
BONNER GEORGE DOUGLAS 6695 SHERBROOKE ST W APT 24 MONTREAL QUE	B ENG 2 EL 3510	BOTA ROBERT ANTHONY B 1070 ST CATHERINE ST W MONTREAL 25 QUE	MD CM 1 WI 7871
BONNEY GEORGE MORGAN 987 MONCRIEFF RD MONTREAL QUE	B ENG CIV 3 EX 5167	BOUCEK GAROSTAV A 4524 MELROSE AVE MONTREAL QUE	M COM 1 EL 7789
BOOKER ROSEMARY ANNE ROYAL VICTORIA COLLEGE C O H T BOOKER CASILLA 2574 LIMA PERU	B A 1	BOUCHARD GERALD 10626 BERRI ST MONTREAL QUE	B ENG 1 DU R 9R2R
BOON BARBARA JOAN 4701 VICTORIA AVE MONTREAL QUE	B SC 3 HU R 7579	BOUCHARD JACQUES JOSEPH 3506 UNIVERSITY ST MTL 70 FISLET ST LONNACONA QUE	B ENG MCH 4 BE 0623
BOOTE MAURICE JOHN 3485 MCTAVISH ST MONTREAL 2 QUE	PH D 2 LA 7931	BOUCHARD JOSEPH ARTHUR NOUVELLE BEHAV CO QUE	B ENG 1
BOOTH JAMES KELP 40 WESTMINSTER QUE MONTREAL WEST QUE	B ENG 1 WA 4040	BOUCHARD RENE 130 SELBY ST WESTMT 985 CARTIER ST TROI RIVIERES QUE	B ENG 1 OL 6400
BOOTH KENNETH CHARLES 4739 GROSVENOR AVE MONTREAL 6 QUE	B ENG PWR 5	BOUCHER GILLES 1641 ST LUKE ST APT 5 MONTREAL QUE	D D S 1 WE 5682
BORDEN BLAIR ELIZABETH 146 BALFOUR AVE MONTREAL QUE	B SC P ED 2 AT 1436	BOUCHER GUY JACQUES 3991 ST HUBERT ST MONTREAL 24 QUE	B ENG EL 4 CH 7297
BORDEN BYRON CHARLES 146 BALFOUR AVE TOWN OF MOUNT ROYAL QUE	M ENG 1 AT 1436	BOULE DONALD JOSEPH MACDONALD COLLEGE SUTTON QUE	TCH ELEM 1
BORDEN ERNEST KEITH 2336 KINGSTON AVE N D Q MONTREAL QUE	MD CM 2 DE 2453	BOURAS DEMETRIOS 3533 ST URBAIN ST MTL PARSALA THESSALIA GREECE	B ENG 2 PL 1914
		BOURASSA LEONARD RENE 3796 HARVARD AVE MTL 140 FACTORY ST WINDSOR EAST ONT	B ENG 2 EL 9624

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BOURBONNAIS PIERRE JEAN 6828 DENORMANVILLE ST MONTREAL QUE	B ENG EL 4 CR 6159	BOYLE EDWARD JAMES 3621 LORNE CRESCENT MTL 356 BLEECKER AVE BELLEVILLE ONTARIO	MD CM 4 MA 7916
BOURBONNAIS PIERRE PAUL 2010 MAPLEWOOD AVE APT 1 MONTREAL QUE	B ENG CIV 5 EX 0856	BOTZER ANGELO 7549 DUROCHER ST MONTREAL 15 QUE	B ENG MCH 4 TA 8881
BOURBONNIERE JOSEPH G G 2504 QUESNEL ST MONTREAL 3 QUE	B C L 1 WI 0638	BRABANT CHARLES EDWARD 5438 DUROCHER ST MONTREAL QUE	B ENG COM 5 CA 5190
BOURGEAU ANOUS EDWARD MACDONALD COLLEGE 52 BALFOUR AVE TOWN OF MOUNT ROYAL QUE	AOR DIP 2	BRASANT JOSEPH ANTHONY 3395 ELLENDALE AVE MONTREAL QUE	B C L 2 EX 6276
BOURGOIS CLAUDE 6977 18TH AVE ROSEMOUNT MONTREAL QUE	B ENG AM 5	BRACHVOGEL MAX WILLIAM 3637 OXENDEN AVE MTL 1115 NO K ST ABERDEEN WASH U S A	MD CM 1 EX 4957
BOURGOIS FREDERICK G 6634 MONKLAND AVE MONTREAL QUE	B C L 1 EL 2314	BRACKEN GARTH KYLES MACDONALD COLLEGE R R 1 ORANGEVILLE ONT	B SC AOR 3
BOURGOVIN GUY 6 ST CHARLES ST DORVAL QUE	B ENG CIV 3 ME 1 1298	BRADEN CHARLES SHAW JR 473 CLARKE AVE WESTMOUNT QUE	B C L 2 WI 8090
BOURKE RICHARD DAVID 774 UPR LANSOWNE AVE WESTMOUNT QUE	B ARCH 6 EL 2343	BRADFIELD ROBERT ROSS WILSON HALL 222 FOREST HILL RD TORONTO 12 ONTARIO	B ENG 1
BOURNE ROBERT HENRY 28 EDGE HILL ROAD WESTMOUNT QUE	MED DIPL 4 DE 1471	BRADLEY CHARLES ROLAND 106 DUPONT AVE CHATEAUGUAY BASIN QUE	B ENG MCH 3
BOURQUE JULIA MARILYN 68 BROADVIEW AVE VALOIS QUE	B COM 3	BRADLEY CLEVELAND WILLIAM 4073 MELROSE AVE N D Q MONTREAL QUE	B ENG 1 DE 2398
BOUTIN JOSEPH JACQUES A 346 JACQUES CARTIER ST ST JOHNS QUE	B ENG 2	BRADLEY KEITH ROBERTS 55 MARYVALE AVE BEACONSFIELD QUE	B ENG 2
BOUTIN REJEAN HOMER 4563 CHRISTOPHE COLOMB MONTREAL QUE	B COM 1 AM 5497	BRADLEY ROBERT ELLISON 6240 CLANRANALD AVE MONTREAL QUE	B COM 4 EX 1840
BOWE JOHN VINCENT 3445 PEEL ST MTL 90 AWDE ST TORONTO ONT	B SC 2 MA 9462	BRADSHAW MARY F MACDONALD COLLEGE 122 BLYTHWOOD RD TORONTO ONTARIO	B SC H EC 1
BOWERING MARILYNN 6110 TRANS ISLAND AVE MONTREAL QUE	B SC P ED 4 EX 3291	BRANDT REGINALD ROY 801 CREVIER STREET VILLE ST LAURENT QUE	B ENG CH 5 BY 3815
BOWLES DAVID D S 225 STANSTEAD AVE MONTREAL QUE	B ENG MET 3 AT 4806	BRASSARD MAURICE J 2995 GOVER ST APT 15 MTL 138 RUE AUGER JONQUIERE QUE	B C L 1
BOWMAN JUDITH ANNE 199 LAKEVIEW BLVD BEAUREPAIRE QUE	B SC P ED 1	BRUNROT BRUNO 4503 DECARIE BLVD APT 15 MONTREAL QUE	B A 1 HU 8 4520
BOYD MARGARET DIANE S ROYAL VICTORIA COLLEGE 284 CHAPEL ST OTTAWA ONT	B A 2	BRUNSTEIN PETER MICHAEL 25 ROBERT AVE OUTREMONT QUE	B SC 1 EX 8734
BOYD ROBERT DANIEL 2 ELLERDALE RD APT 3 HAMPSTEAD QUE	B ENG CIV 3 WA 5393	BRUNSTEIN SANDRA ANNE 4454 HARVARD AVE MONTREAL 28 QUE	TCH KIND 1 EL 8749
BOYD ROBERT JAMES 3517 HUTCHISON ST MTL 1731 CLINTON ST MUSKEGON MICHIGAN U S A	MD CM 2 PL 6905	BROWN ROBERT GORDON UNITED THEO COLLEGE RAGLAN ONT	B D 1 HA 4873
BOYD THOMAS ARTHURS B 171 HARRISON AVE BOSTON MASS U S A 205 DEQUIRE ST MONTREAL QUEBEC	MED DIPL 4	BRAY BRENDA LENAINE 49 BELMONT AVE VALOIS QUE	B F A 4
BOYER DON W 3515 DUROCHER ST APT 52 R R 2 KIRKLIN INDIANA U S A	MD CM 2	BREACKELL DONALD THOMAS 5446 12TH AVE ROSEMOUNT MONTREAL QUE	B SC 4 RA 2 7724
BOYKO WALDIMER PAUL 1839 LINCOLN AVE APT 20 MEADOW LAKE SASK	PH D 2	BREBER VELIMIR MIKE 3419 DRUMMOND ST MONTREAL QUE	B COM 2
BOYLE DONALD ANTHONY F 1541 CANADA RD TOWN OF MOUNT ROYAL QUE	B SC 1 AT 7992	BREITHALLPT MARTHA JOANNA ROYAL VICTORIA COLLEGE 1 ROCHESTER AVE TORONTO ONTARIO	B A 1 MA 0030

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
BRESLIN DONALD JOSEPH 1305 PINE AVE W MTL 24 GLEN CEDAR RD TORONTO ONT	MD CM 4 BE 0564	BRODEUR JEAN GUY G 3592 STE FAMILLE ST MTL 2750 GIRAUD ST ST HYACINTH QUE	B ENG 1 BE 9007
BRESLOW ENID HARRIET 4044 HAMPTON AVE N D Q MONTREAL QUE	B A 1 EL 8109	BRODEUR MICHAEL TONER M 1 FINCHLEY RD HAMPESTEAD QUE	MD CM 2 BE 2993
BRETON NORMAN ROGER 1477 ATWATER AVE APT 1A 47 PANNETON ST ASBESTOS QUE	B ENG 2 WI 8471	BRODEUR RAYMOND MARCEL 3940 COTE DES NEIGES RD APT C 61 MONTREAL QUE	B C L 1 FI 4565
BRETTSCHNEIDER MERVYN 951 PRATT AVE OUTREMONT QUE	B ENG 2 AT 1428	BRODIE IRWIN STANLEY 716 DE L'EEVE AVE OUTREMONT QUE	B C L 4 CR 8012
BREWERTON GORDON ALLAN 4357 COOLBROOK AVE MONTREAL 28 QUE	B ENG 2 EL 2574	BRODWIN EDWARD IRWIN 657 ROSLYN AVE WESTMOUNT QUE	B SC 1 EL 1767
BRIANT PETER CHARLES MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M COM 3	BRODWIN ELLIOT 5891 CLANRANALD AVE MONTREAL QUE	PH D 4 RE 3 2834
BRICKLEY JOHN RONALD 481 PRINCE ARTHUR ST W PAMPAWA SUGAR MILLS BOX 581 MANILA PHILIPPINE ISLANDS	MD CM 1	BROMLEY ROBERT DAVID 30 DUFFERIN RD HAMPESTEAD MONTREAL QUE	B COM 3 DE 6107
BRIDGEMAN JOHN FRANCIS 495 PRINCE ARTHUR ST APT 18 MONTREAL QUE 1116 18 AVE N SEATTLE 2 WASH U S A	MD CM 1 BE 7684	BRONSTEIN ARTHUR IRVING 3518 PRUD HOMME AVE MONTREAL QUE	B C L 4 EL 8990
BRIERE RUSSELL OVIDE 495 PRINCE ARTHUR ST W 135 LEBANON HILL SOUTHBIDGE MASS U S A	MD CM 1 BE 7684	BRONSTEIN IVAN 4921 DORNAL AVE MONTREAL QUE	B A 2 AT 0737
BRIERLEY JAMES DONALD M 22 THORNHILL AVE WESTMOUNT QUE	B A 4 WE 3218	BROOK RICHARD JOHN 222 STRATHEARN AVE MONTREAL WEST QUE	B SC 4 EL 2561
BRIOS DAVID CHRISTOPHER 130 MILTON ST MTL 38 FITCH ST WELLAND ONT	B ENG MET 3 MA 3439	BROOKER DOUGLAS STANLEY 3508 UNIVERSITY ST APT 2 472 ST LAWRENCE BLVD BEAUREPAIRE QUE	PARTIAL HA 4873
BRIQUE ROBERT FRANCIS 3740 JEANNE MANCE ST MTL 38 FITCH ST WELLAND ONTARIO	MD CM 3 LA 4764	BROOKS ALFRED JOHN 419 PRINCE ARTHUR ST W BOX 10 SUSSEX N B	MD CM 3 HA 1088
BRIMER CHARLES JACK 3701 PARK AVE MTL 63 BOULTON DRIVE TORONTO ONT	B COM 1	BROOKS CALES EMERSON 203 34TH AVE LACHINE QUE	B A 1 NE 5 0647
BRINCKMAN JOHN FRANCIS R R 1 BOX 148 OTTAWA ONT	B A 3	BROOKS ELIZABETH ANN 358 UNION BLVD ST LAMBERT QUE	B SC 1 OR 1 9014
BRISBANE IAN WILLIAM G 654 BELMONT AVE WESTMT HUDSON HEIGHTS QUE	B SC 4 WA 1690	BROOKS RANDAL HARRIMAN 502 LANSLOWNE AVE WESTMOUNT QUE	B A 1 GL 1319
BRITT DANIEL LESLIE 52 ROCKWOOD COURT SAINT JOHN N B	D D 3	BROOKS SARAH ELAINE ROYAL VICTORIA COLLEGE 11 SLATER ST BRANTFORD ONT	B SC 4
BROCHOCKI STANISLAW P 39 THORNHILL AVE WESTMT ASERCORN QUE	B ENG MCH 5 WE 1894	BROOKS VIVIAN EARL M 3437 HUTCHISON ST MTL MANDEVILLE JAMAICA B W I	MD CM 4 BE 1343
BROCK MANSFIELD HAROLD 3554 LORNE AVE MTL SPANISH POINT PEMBROKE WEST BERMUDA	B SC 4	BROOME JOHN WACKINTOSH 3605 UNIVERSITY ST MTL R R 1 PRESCOTT ONT	B COM 4 LA 0643
BROCK MARGOT ELIZABETH 371 MORRISON AVE MONTREAL QUE	B SC P ED 1 EX 2485	BROSSARD MICHEL 364 BIRCH AVE ST LAMBERT QUE	B ENG CIV 4 OR 1 6036
BROCK PETER WESTON 371 MORRISON AVE TOWN OF MOUNT ROYAL QUE	B ENG CH 3 EX 2985	BROSSEAU JOSEPH N P 290 BEATTY AVE VERDUN QUE	B ENG 1 TR 8417
BRODEUR JAMES HOPE 1 FINCHLEY RD HAMPESTEAD MONTREAL QUE	B ENG MCH 4 DE 2993	BROUGH PAUL CARMODY 3514 HUTCHISON ST MTL GLEN ROAD CASTLETON VT U S A	PARTIAL
		BROUSE DIANE HARRIET MACDONALD COLLEGE 298 FIRST AVE OTTAWA ONT	HOMEMAKER 1
		BROWMAN MARK 7841 2ND AVE VILLE ST MICHEL QUE	MED DIPL 5 DU 8 7302

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
BROWN ALEXANDER GIBSON 3078 TRAPALGAR AVE MONTREAL QUE	B ENG MET 3 FI 6170	BROWNS IRWIN 754 WILDER AVE OUTREMENT QUE	B A 4 EX 6865
BROWN BERNARD 8143 BLOOMFIELD AVE MONTREAL QUE	B SC 2 OR 1664	BROWNSTEIN PHILIP 5725 TRANS ISLAND AVE MONTREAL QUE	D D S 2 EX 2896
BROWN CARL EDWARD PETER DIOCESAN COLLEGE DANVILLE QUE	M A 1 MA 4908	BRUCE IAN BOYACK DOUGLAS HALL BOX 465 NASSAU SAHAMAS	B ENG MET 4 MA 4465
BROWN CHARLES KIRKLAND ANSE DE VAUDREUIL VAUDREUIL QUE	B ENG CH 3 VA 2186	BRUCE MARIE ELIZABETH C MACDONALD COLLEGE HIGHWAY 15 BRITANNIA BAY P O OTTAWA ONTARIO	PARTIAL EX 0641
BROWN ELEANOR DEANE MACDONALD COLLEGE 345 GRENFELL AVE MONTREAL 16 QUE	B SC H EC 4	BRUCK ESTHER RUTH 1942 BARCLAY AVE MONTREAL QUE	PARTIAL EX 0641
BROWN GRAHAM EGERTON 1 DE CASSON RD WESTMOUNT QUE	B A 3 FI 6123	BRUMMER JOHANNES J INVERLEITH ST JAMES RD ST JAMES CAPE TOWN S A	PH D 2
BROWN HARRIET EVE 4909 CARLTON AVE MONTREAL QUE	B A 1 RE 3 8614	BRUNEAU DAVID GERALD 3880 BROADWAY AVE LACHINE QUE	B ENG 2 NE5 0849J
BROWN IRVING 272 RACHEL ST E MONTREAL QUE	M A 2 BE 1007	BRUNEAU ROGER 5780 CHARLEMAGNE ST MONTREAL QUE	B ENG MCH 5 TU 7887
BROWN LIONEL HAROLD 220 FAIRMOUNT AVE W APT 7 MONTREAL QUE	B ENG 1 VI 3962	BRUNT IAN RAYMOND 830 DAVAR AVE OUTREMENT QUE	B ENG 1 CA 5618
BROWN LORAND REID 3474 MCTAVISH ST MTL 689 WARWICK NECK AVE WARWICK NECK R I U S A	MD CM 2 MA 3140	BRUNNING CAROLYN HARRIET 3578A PEE ST MTL 2004 BROAD ST HARTFORD CONN U S A	GR N CERT 1 SE 7381
BROWN MARY MARGARET MCLENNAN HALL 78 CHURCH ROAD GRAND FALLS NPLD	B L S 1	BRYANT BEVERLEY CARTER 63 SOMERVILLE AVE WESTMOUNT 6 QUE	TCH ELEM 1 WA 4802
BROWN MELVIN 4785 RIDGEVALE AVE APT 3 MONTREAL 6 QUE	B SC 1 RE 3 9409	BRYCE JOHN GEORGE 3609 UNIVERSITY ST MTL 877 W 28TH AVE VANCOUVER 9 B C	PH D 3 LA 6307
BROWN NIELS FREDERICK 330 MOFFAT AVE VERDUN QUE	B ENG EL 3 TR 8651	BUSAR JOHN STEPHEN MACDONALD COLLEGE R R 1 NEWBURY JCT CAR CO N B	PH D 2
BROWN PHYLLIS VALERIE 3597 JEANNE MANCE ST APT 3 MONTREAL QUE 825 MILFORD RD LANCASTER N B	MD CM 3 MA 5537	BUCHAK LUBA NADIA 6640 DES ERABLES AVE MONTREAL QUE	B SC 4 OR 7593
BROWN ROBERT FRANKLIN 3421 DRUMMOND ST MTL 122 HILSDALE AVE WEST TORONTO ONT	B COM 2 BE 0923	BUCHAK ROXANNE MARION 6630 DES ERABLES AVE MONTREAL 36 QUE	B SC 1 VI 7309
BROWN ROBERT GEORGE MACDONALD COLLEGE NEW CARLISLE QUE	TCH ELEM 1	BUCKLEY JOHN POMEROY 1305 PINE AVE W MTL 160 S WALNUT ST MT CLEMENS MICH U S A	MD CM 1
BROWN THOMAS WILLIAM 2321 MADISON AVE MONTREAL QUE	B C L 4 WA 5584	BUDZIK PETER THADDEUS 4396 MELROSE AVE N D G MONTREAL QUE	B ENG CH 4 DE 2761
BROWN WILLIAM THEOPHILUS 4296 ST CATHERINE ST W 401 QUINCY ST W LAKELAND FLA U S A	PH D 3 WI 6535	BUIES ROBERT ALLAN MEM INST 174 GARNIER ST QUEBEC CITY QUE	MED DIPL 1 PL 1251
BROWNELL HAROLD HUSTON 4644 DUPUIS AVE APT 2 MONTREAL OXFORD N B	MD CM 4 RE 3 7416	BURA NORMAN 5445 10TH AVE ROSEMOUNT MONTREAL QUE	B SC 1 CM 8262
BROWNLEE ROBERT THOMAS W 80 FAIRFIELD AVE GREENFIELD PARK QUE	B SC 2 OR 1 6707	BULA PETER JOSEPH 6965 29TH AVE ROSEMOUNT 16 AYLME BLVD AYLMER QUE	B ENG 1 RA 2 9357
BROWNLEE SHEILA KAREN MACDONALD COLLEGE 53 EDWARD LAURIN BLVD APT 8 VILLE ST LAURENT Q	TCH INT 1	BULANI WALTER HMCS NADEN ESQUIMAULT B C 733 BEDFORD RD BASKATON BASK	PH D 4
BROWNLEE WILLIAM 3612 OXENDEN AVE MTL BOX 172 BRITANNIA BAY P O OTTAWA ONT	B ENG MCH 4		

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BULFORD MONICA CYNTHIA L MACDONALD COLLEGE 4450 BIR GEO SIMPSON ST LACHINE QUE	TCH ELEM 1	BURKE KENNETH WILLIAM MACDONALD COLLEGE R R 1 BRITANNIA BAY ONT	B SC AGR 3
BULL ALEXANDER JACKSON 43 EDOUARD LAURIN BLVD APT 4 VILLE ST LAURENT 264 PARKVIEW AVE WILLOWDALE ONT	PARTIAL R1 4 3860	BURKE LOIS KATHERINE MACDONALD COLLEGE 50 MT EDWARD RD CHARLOTTETOWN P E I	HOMEMAKER 1
BULLARD CONRAD KEITH MACDONALD COLLEGE 895 40TH AVE LACHINE QUE	AGR DIP 2	BURKHOLDER EDGAR LEROY 16 FULTON AVE OTTAWA ONT	B L S 1
BULLER IRVING 454 SLAIR AVE APT 3 MONTREAL QUE	B C L 2 GR 4990	BURMAN ERNEST CHARLES 4450 MARCIL AVE MONTREAL QUE	D D S 1 EL 3114
BULLER WILLIAM KEITH 5174 COTE DES NEIGES MTL 774 WELLINGTON ST LONDON ONT	M SC 1 RE 3 6834	BURNETT ALASTAIR 126 BONAVENTURE AVE ST JOHN'S Nfld	PH D 3
BULLOCK DAVID GORDON 2711 MAPLEWOOD AVE APT 8 113 NELSON ST BRANTFORD ONT	B L S 1 RE 3 1057	BURNETT ALVIN ALBERT BOX 27 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B SC AGR 3
BULZAN CORNELIUS 1181 SEYMOUR AVE MONTREAL QUE	B D 1 WI 4521	BURNS DAPHNE MARGARET MACDONALD COLLEGE COOKSHIRE QUE	TCH INT 2
BUNKER SANDRA ANNE 5035 BESSBOROUGH AVE MONTREAL QUE	PHYSIOTH EL 3676	BURNS DONALD GEORGE BOX 4 APT A1 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	D D S 4
BUNNEMEYER MICHAEL GERALD 3485 MCTAVISH ST MTL JULIANALAN 18 OEGSTGEEST NETHERLANDS	B SC 3 MA 0141	BURNS MARY ELEANOR A ROYAL VICTORIA COLLEGE 6 PARK ROAD ROCKCLIFFE ONT	B SC 3 PL 0477
BUNT ELIZABETH ALMA 1557 ST MARK ST APT 5 TEMPLETON QUE	PARTIAL WI 2064	BURPEE LAWRENCE DWELLE 11 BELFRAGE RD WESTMOUNT QUE	B ENG 2 MU 8 7319
BUNTING GEORGE RAPLEY DOUGLAS HALL 190 DUNVEGAN RD TORONTO ONT	B ENG CH 3	BURRILL ROSALIE AGNES A MACDONALD COLLEGE R R 2 MELBOURNE QUE	TCH INT 1
BURAK NICHOLAS 713 11TH AVE LACHINE QUE	D D S 1 NE5 4726J	BURRUS ETIENNE HUBERT 3475 STANLEY ST APT 8 MONTREAL QUE	B SC 3 RE 1552
BURFORD RICHARD MANSON 4282 SHERBROOKE ST MTL 548 JANETTE AVE WINDSOR ONT	B L S 1 FI 6296	BURSHYVYN MYMAN 4581 BARCLAY AVE APT 8 MONTREAL QUE	B A 3 RE 3 7283
BURGE RICHARD GYNGUARD WILSON HALL MTL 53 RUSSELL HILL RD TORONTO ONT	B ENG 1	BURSLER MICHAEL R G 3609 PRUD HOMME AVE 26 LILYMEAD AVE BRISTOL 4 ENGLAND	B SC 3 DE 3325
BURGER EDWARD JAMES JR DOUGLAS HALL 915 MILDRED AVE LORAIN OHIO U S A	B SC 4 PL 6073	BURT ANDREW 603 INVERNESS MONTREAL 16 QUE	B A 1 EX 4503
BURGESS JOHN HERBERT 639 MURRAY HILL WESTMOUNT QUE	B SC 4 EL 1641	BURTON ERIC WALTER 1575 SUMMERHILL AVE MONTREAL 25 QUE	B COM 3 WI 976R
BURGESS PETER WILLIAM MACDONALD COLLEGE 539 LANSDOWNE AVE WESTMOUNT QUE	MD CM 4	BURTON FRANK ALAN 3473 UNIVERSITY ST MTL 603 BLVD ST CROIX VILLE ST LAURENT QUE	B D 2 MA 4902
BURGOYNE PETER NICHOLAS 3429 SHUTER ST MONTREAL QUE	B SC 4 MA 5827	BURWASH EVELYN JOAN MACDONALD COLLEGE 3803 9TH STREET S W CALGARY ALBERTA	B SC M EC 4
BURKE ERWIN LEWIS 2039 UNIVERSITY ST APT 28 MONTREAL QUE LYNN KENTUCKY U S A	MD CM 3 PL 7009	BUSBY BRIAN FRANCIS 3494 WEST BROADWAY N D Q MONTREAL QUE	B ENG EL 3 EL 9272
BURKE GERALD 4702 COOLBROOK AVE APT 1 MONTREAL QUE	B SC 4 WA 9540	BUSBY ROBERT DOUGLAS 628 BEATTY AVE VERDUN QUE	B A 2 TR 5579
BURKE JOHN ELSON MACDONALD COLLEGE 670 VICTORIA AVE WESTMOUNT MONTREAL QUE	B SC AGR 4	BUSCHER HANS MARTIN 7043 ST DENIS ST MTL 220 CHURCH ST STRATFORD ONTARIO	B ENG 1 CA 5465
		BUSCHLEN FREDERICK C 3485 MCTAVISH ST ELORA ONTARIO	D D S 2 BE 0424

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BROWN BERNARD 8143 BLOOMFIELD AVE MONTREAL QUE	B SC 2 OR 1664	BROWNSTEIN PHILIP 5725 TRANS ISLAND AVE MONTREAL QUE	D D B 2 EX 2896
BROWN CARL EDWARD PETER DIOCESAN COLLEGE DANVILLE QUE	M A 1 MA 4902	BRUCE IAN BOYACK DOUGLAS HALL BOX 465 NASSAU SAHAMAS	B ENG MET 4 MA 4465
BROWN CHARLES KIRKLAND ANSE DE VAUDREUIL VAUDREUIL QUE	B ENG CH 3 EE 2186	BRUCE MARIE ELIZABETH C MACDONALD COLLEGE HIGHWAY 15 BRITANNIA BAY P O OTTAWA ONTARIO	PARTIAL EX 0641
BROWN ELEANOR DEANE MACDONALD COLLEGE 345 GRENPELL AVE MONTREAL 16 QUE	B SC H EC 4	BRUCK ESTHER RUTH 1942 BARCLAY AVE MONTREAL QUE	PARTIAL EX 0641
BROWN GRAHAM EGERTON 1 DE CASSON RD WESTMOUNT QUE	B A 3 FI 6123	BRUMMER JOHANNES J INVERLEITH ST JAMES RD ST JAMES CAPE TOWN S A	PH D 2
BROWN HARRIET EVE 4909 CARLTON AVE MONTREAL QUE	B A 1 RE 3 8614	BRUNEAU DAVID GERALD 3880 BROADWAY AVE LACHINE QUE	B ENG 2 NE5 0849J
BROWN IRVING 272 RACHEL ST E MONTREAL QUE	M A 2 BE 1007	BRUNEAU ROGER 5780 CHARLEMAGNE ST MONTREAL QUE	B ENG MCH 5 TU 7887
BROWN LIONEL HAROLD 220 FAIRMOUNT AVE W APT 7 MONTREAL QUE	B ENG 1 VI 3962	BRUNET IAN RAYMOND 830 DAVAAR AVE OUTREMONT QUE	B ENG 1 CA 5618
BROWN LORAND REID 3474 MCTAVISH ST MTL 689 WARWICK NECK AVE WARWICK NECK R I U S A	MD CM 2 MA 3140	BRUNNING CAROLYN HARRIET 3578A PEELE ST MTL 2004 BROAD ST HARTFORD CONN U S A	OR N CERT 1 BE 7381
BROWN MARY MARGARET MCLENNAN HALL 78 CHURCH ROAD GRAND FALLS NPLD	B L S 1	BRYANT BEVERLEY CARTER 63 SOMERVILLE AVE WESTMOUNT 6 QUE	TCH ELEM 1 WA 4802
BROWN MELVIN 4785 RIDGEVALE AVE APT 3 MONTREAL 6 QUE	B SC 1 RE 3 9409	BRYCE JOHN GEORGE 3609 UNIVERSITY ST MTL 877 W 28TH AVE VANCOUVER 9 B C	PH D 3 LA 6307
BROWN NIELS FREDERICK 330 MOFFAT AVE VERDUN QUE	B ENG EL 3 TR 8651	BUSAR JOHN STEPHEN MACDONALD COLLEGE R R 1 NEWBURY JCT CAR CO N B	PH D 2
BROWN PHYLLIS VALERIE 3597 JEANNE MANCE ST APT 3 MONTREAL QUE 225 MILFORD RD LANCASTER N B	MD CM 3 MA 5537	BUCHAK LUBA NADIA 6640 DES ERABLES AVE MONTREAL QUE	B SC 4 OR 7593
BROWN ROBERT FRANKLIN 3421 DRUMMOND ST MTL 122 HILLSDALE AVE WEST TORONTO ONT	B COM 2 BE 0923	BUCHAK ROXANNE MARION 6630 DES ERABLES AVE MONTREAL 36 QUE	B SC 1 VI 7309
BROWN ROBERT GEORGE MACDONALD COLLEGE NEW CARLISLE QUE	TCH ELEM 1	BUCKLEY JOHN POMEROY 1305 PINE AVE W MTL 160 WALNUT ST MT CLEMENS MICH U S A	MD CM 1
BROWN THOMAS WILLIAM 2321 MADISON AVE MONTREAL QUE	B C L 4 WA 5584	BUDZIK PETER THADDEUS 4396 MELROSE AVE N D G MONTREAL QUE	B ENG CH 4 DE 2761
BROWN WILLIAM THEOPHILUS 4296 ST CATHERINE ST W 401 QUINCY ST W LAKELAND FLA U S A	PH D 3 WI 6535	BUIES ROBERT ALLAN MEM INST 174 GARNIER ST QUEBEC CITY QUE	MED DIPL 1 PL 1251
BROWNELL HAROLD HUSTON 4644 DUPUIS AVE APT 2 MONTREAL OXFORD N B	MD CM 4 RE 3 7416	BUKA NORMAN 5445 10TH AVE ROSEMOUNT MONTREAL QUE	B SC 1 CM 8262
BROWNLEE ROBERT THOMAS W 80 FAIRFIELD AVE GREENFIELD PARK QUE	B SC 2 OR 1 6707	BULA PETER JOSEPH 6965 29TH AVE ROSEMOUNT 16 AYLMEY BLVD AYLMER QUE	M ENG 1 RA 2 9357
BROWNLEE SHEILA KAREN MACDONALD COLLEGE 53 EDWARD LAURIN BLVD APT 8 VILLE ST LAURENT Q	TCH INT 1	BULANI WALTER HMCE NADEN ESQUIMAULT B C 733 BEDFORD RD BASKATOON BASK	PH D 4
BROWNLEE WILLIAM 3612 OXENDEN AVE MTL BOX 172 BRITANNIA BAY P O OTTAWA ONT	B ENG MCH 4		

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BULFORD MONICA CYNTHIA L MACDONALD COLLEGE 4450 SIR GEO SIMPSON ST LACHINE QUE	TCH ELEM 1	BURKE KENNETH WILLIAM MACDONALD COLLEGE R R 1 BRITANNIA BAY ONT	B SC AGR 3
BULL ALEXANDER JACKSON 43 EDOUARD LAURIN BLVD APT 4 VILLE ST LAURENT 264 PARKVIEW AVE WILLOWDALE ONT	PARTIAL R1 4 3860	BURKE LOIS KATHERINE MACDONALD COLLEGE 50 MT EDWARD RD CHARLOTTETOWN P E I	HOMEMAKER 1
BULLARD CONRAD KEITH MACDONALD COLLEGE 895 40TH AVE LACHINE QUE	AGR DIP 2	BURKHOLDER EDGAR LEROY 16 FULTON AVE OTTAWA ONT	B L S 1
BULLER IRVING 454 BLAIR AVE APT 3 MONTREAL QUE	B C L GR 4990	BURMAN ERNEST CHARLES 4450 MARCIL AVE MONTREAL QUE	D D S 1 EL 3114
BULLER WILLIAM KEITH 5174 COTE DES NEIGES MTL RE 3 6834 774 WELLINGTON ST LONDON ONT	M SC 1	BURNETT ALASTAIR 126 BONAVENTURE AVE ST JOHNS NFLD	PH D 3
BULLOCK DAVID GORDON 2711 MAPLEWOOD AVE APT 8 RE 3 1057 113 NELSON ST BRANTFORD ONT	B L S 1	BURNETT ALVIN ALBERT BOX 27 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B SC AGR 3
BULZAN CORNELIUS 1181 SEYMOUR AVE MONTREAL QUE	B D WI 4521	BURNS DAPHNE MARGARET MACDONALD COLLEGE COOKSHIRE QUE	TCH INT 2
BUNKER SANDRA ANNE 5035 BESSBOROUGH AVE MONTREAL QUE	PHYSIOTH EL 3676	BURNS DONALD GEORGE BOX 4 APT A1 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	D D S 4
BUNNEMEYER MICHAEL GERALD 3485 MCTAVISH ST MTL JULIANALAN 18 OEGBTKEST NETHERLANDS	B SC MA 0141	BURNS MARY ELEANOR A ROYAL VICTORIA COLLEGE 6 PARK ROAD ROCKCLIFFE ONT	B SC 3 PL 0477
BUNT ELIZABETH ALMA 1557 ST MARK ST APT 5 TEMPLETON QUE	PARTIAL WI 2064	BURPEE LAWRENCE DWELLE 11 BELFRAGE RD WESTMOUNT QUE	B ENG 2 HU 8 7319
BUNTING GEORGE RAPLEY DOUGLAS HALL 190 DUNVEGAN RD TORONTO ONT	B ENG CH 3	BURRILL ROSALIE AGNES A MACDONALD COLLEGE R R 2 MELBOURNE QUE	TCH INT 1
BURAK NICHOLAS 713 11TH AVE LACHINE QUE	D D S 1 NES 4726J	BURRUS ETIENNE HUBERT 3475 STANLEY ST APT 8 MONTREAL QUE	B SC 3 EX 1552
BURFORD RICHARD MANSON 4282 SHERBROOKE ST MTL 548 JANETTE AVE WINDSOR ONT	B L S 1 FI 6296	BURSTYN HYMAN 4581 BARCLAY AVE APT 8 MONTREAL QUE	B A 3 RE 3 7283
BURGE RICHARD GYNGUARD WILSON HALL MTL 53 RUSSELL HILL RD TORONTO ONT	B ENG 1	BURBLEM MICHAEL R G 3609 PRUD HOMME AVE 26 LILYMEAD AVE BRISTOL 4 ENGLAND	B SC 3 DE 3325
BURGER EDWARD JAMES JR DOUGLAS HALL 915 MILDRED AVE LORAIN OHIO U S A	B SC 4 PL 6073	BURT ANDREW 603 INVERNESS MONTREAL 16 QUE	B A 1 EX 4503
BURGESS JOHN HERBERT 639 MURRAY HILL WESTMOUNT QUE	B SC 4 EL 1641	BURTON ERIC WALTER 1575 SUMMERHILL AVE MONTREAL 25 QUE	B COM 3 WI 976R
BURGESS PETER WILLIAM MACDONALD COLLEGE 539 LANSDOWNE AVE WESTMOUNT QUE	MD CM 4	BURTON FRANK ALAN 3473 UNIVERSITY ST MTL 603 BLVD ST CROIX VILLE ST LAURENT QUE	B D 2 MA 4902
BURGOYNE PETER NICHOLAS 3429 SHUTER ST MONTREAL QUE	B SC 4 MA 5827	BURWASH EVELYN JOAN MACDONALD COLLEGE 3803 9TH STREET S W CALGARY ALBERTA	B SC M EC 4
BURKE ERWIN LEWIS 2039 UNIVERSITY ST APT 28 MONTREAL QUE LYNN KENTUCKY U S A	MD CM 3 PL 7009	BUSBY BRIAN FRANCIS 3494 WEST BROADWAY N D O MONTREAL QUE	B ENG EL 3 EL 9272
BURKE GERALD 4702 COOLBROOK AVE APT 1 MONTREAL QUE	B SC 4 WA 9540	BUSBY ROBERT DOUGLAS 628 BEATTY AVE VERDUN QUE	B A 2 TN 5579
BURKE JOHN ELSON MACDONALD COLLEGE 670 VICTORIA AVE WESTMOUNT MONTREAL QUE	B SC AGR 4	BUSCHER HANS MARTIN 7043 ST DENIS ST MTL 220 CHURCH ST STRATFORD ONTARIO	B ENG 1 CA 5465
		BUSCHLEN FREDERICK G 3485 MCTAVISH ST ELORA ONTARIO	D D S 2 BE 0424

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
BUSCHLEN WALTER JOHN 3485 MCTAVISH ST MTL P O BOX 150 PARIS ONT	MED DIPL 1	C	
BUSER RAOUL C SWISS VILLAGE 25 ST JOHNS QUE	B ENG 1		B SC 2 PL 0598
BUSKARD LAURANCE HAROLD DOUGLAS HALL MTL 118 CHATHAM ST BELLEVILLE ONT	B ENG 1 BE 0977		M SC 2
BUSTARD VICTOR WILLIAM 3429 PEEL ST MTL 64 PARK AVE QUELPH ONT	B SC 2		B A 2
BUTERBAUGH DONA GRACE ROYAL VICTORIA COLLEGE C O ARAMCO SHAHRAN SAUDI ARABIA	B A 4 PL 0334	CAHILL LEO JOHN 4825 DES ERABLES ST MONTREAL QUE	B SC AGR 1
BUTLER MICHAEL ERIC 13 ELMWOOD AVE SENNEVILLE QUE	B A 2	CAHILL WILLIAM MACDONALD COLLEGE MARTINDALE QUE	B SC AGR 1
BUTLER MICHAEL MURRAY 4380 KENSINGTON AVE N D Q MONTREAL QUE	B A 1 WA 8813	CAILLE MARIE HELENE 3425 RIDGEWOOD AVE MONTREAL QUE	B A 3 AT 7235
BUTLER PETER HOWARD 13 ELMWOOD AVE SENNEVILLE QUE	B ENG CH 3	CAIN MICHAEL HANEY 3421 DRUMMOND ST MTL 341 DREAM AVE CHICOUTIMI QUE	B C L 4 LA 0950
BUTLER RALPH 5421 HUTCHISON ST MTL 27 MAYOR AVE ST JOHNS NFLD	M SC 1 DO 4302	CAINE WILLIAM PAUL 2910 MAPLEWOOD AVE MONTREAL QUE	B ENG 2 EX 1266
BUTT ROBERT MURCELL DOUGLAS HALL 30 WEST VALLEY RD CORNER BROOK NFLD	MD CM 4	CAIRNS JOHN CAMERON 4050 HARVARD AVE N D Q MONTREAL QUE	B COM 3 WA 2356
BUTTERMAN NORMAN 4941 GROSEVENOR AVE MONTREAL QUE	D D S 4 AT 8028	CALANCHINI PHILIP RE 3466 MCTAVISH ST MTL 2525 E STREET EUREKA CAL U S A	MD CM 2 LA 9533
BUTTERS SAMUEL 3804 KENT AVE MONTREAL QUE	B C L 1 AT 8289	CALDER FRANK DRAPER 152 DUFFERIN RD HAMPSTEAD QUE	B ENG 2 WA 8909
BUTTERWORTH JOHN FRANCIS 1570 PINE AVE W APT 5 MONTREAL QUE	EDUCATION 1 WE 0691	CALDWELL WILLIAM P B 168 PORTLAND AVE TOWN OF MOUNT ROYAL QUE	B ENG MCH 3 AT 9901
BUTTLE ALMA BERYL JEAN ROYAL VICTORIA COLLEGE CASILLA 808 ANTOFAGASTA CHILE	B SC 3 PL 0113	CALE JOHN WARREN 1564 STANLEY ST MTL 126 4TH ST SHAWINIGAN FALLS QUE	B ENG 2 MA 2681
BUTZER KARL WILHELM 4314 ROSDALE AVE N D Q MONTREAL QUE	B SC 4 WA 6210	CALETTI LORENZO 3583 HUTCHISON ST MTL 665 KING EDWARD AVE OTTAWA ONT	B ENG PWR 5 PL 2564
BUZZELL JANET DRUMMOND 4734 UPPER ROSLYN AVE WESTMOUNT QUE	B A 1 WA 8644	CALLAGHAN JAMES WILBERT 3579 DUROCHER ST MTL 295 MOUNTAIN RD MONCTON N B	D D S 3 MA 5078
BYERS CARL JOHN 2290 MELROSE AVE MTL NORTH HERO VERMONT U S A	B D 2 EL 5090	CALOUDIS STAVROS 3425 STANLEY ST APT 5 21 ASKLIPOU ST ATHENS GREECE	B ENG CIV 3 MA 8916
BYRD CHRISTOPHER JOHN 4779 MERIDIAN AVE MONTREAL 6 QUE	B A 1 WA 7507	CALP PHYLLIS FRANCINE ROYAL VICTORIA COLLEGE 78 ORANGE ST SAINT JOHN N B	B A 2 PL 0477
BYRD DAVID KENNETH 4779 MERIDIAN AVE MONTREAL 6 QUE	B A 3 WA 7507	CALVERT MORLEY FREDERICK 4710 DECARIE BLVD APT 40 MONTREAL QUE	PARTIAL
BYRNE ANTHONY WILLIAM 2039 MCGILL COLLEGE AVE 94 CABRA RD DUBLIN IRELAND	PH D 1 LA 7337	CALVIN JAMES WILLARD 345 PINE AVE W MTL 145 HILLSIDE AVE PIEDMONT CAL U S A	MD CM 3
BYRNE JOSEPH AVILA E 81 SHERBROOKE ST E MTL 35 2ND AVE E CHARLESBOURG QUE	B SC 2 BE 1250	CAMBIERI ROSA MARIANNA ROYAL VICTORIA COLLEGE APARTADO AEREO 897 BARRANQUILLA COLOMBIA S A	B SC 3 PL 0265

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
CAMBRIDGE ROMAN MALCOLM PRESBYTERIAN COLLEGE 133 LONG CIRCULAR RD PORT OF SPAIN TRINIDAD S W I	M ENG DE 0424	1 CAMPBELL LEWIS GERALD MACDONALD COLLEGE CASTRICS ST LUCIA S W I	B SC AGR 4
CAMERON AUSTIN WEST PORT HOOD NOVA SCOTIA	PH D	2 CAMPBELL ROBERT BRUCE 356 BEACONSFIELD BLVD BEACONSFIELD QUE	B COM 3
CAMERON DOROTHY JEAN 3480 ONTARIO AVE MTL 428 GLADSTONE AVE TORONTO ONT	M S W PL 0044	3 CANN MALCOLM CALVIN 4700 BESSBOROUGH AVE APT 5 MONTREAL 89 QUE	M SC 1 DE 4855
CAMERON EDWARD LEE 74 VERNON ST HALIFAX N S	M ENG	4 CANTIN PAUL 1486 CHOMEDEV ST APT 6 MONTREAL QUE	B ENG MET 3 WE 4686
CAMERON GORDON TAYLOR 5255 WALKLEY AVE APT 14 MONTREAL QUE	B ENG PHY HU R 5754	5 CANTIN RENE JEAN GUY 471 PRINCE ARTHUR ST MTL 367 113TH ST SHAWINIGAN SUD QUE	B ENG EL 4
CAMERON JOHN ARCHIBALD M 3653 UNIVERSITY ST MTL 36 RUSSELL AVE OTTAWA ONT	B SC	6 CANTOR JOAN ROSALIE 5565 PARK AVE MONTREAL QUE	B A 2 GR 7141
CAMERON ROBERT ALAN 2070 UNION ST APT 14 MTL 15 PRYOR ST HALIFAX N S	PH D	7 CAON DAVID 3225 LINTON AVE MONTREAL QUE	B ENG PHY 4 EX 4907
CAMP MARYLIN CHASNEY 124 WOLSELEY AVE MONTREAL WEST QUE	M S W DE 5154	8 CAPE EDMUND 4930 KENT AVE MONTREAL QUE	B A 4 EX 8563
CAMP THOMAS CHASNEY 124 WOLSELEY AVE MONTREAL WEST QUE	B C L DE 5154	9 CAPELOVITCH EDWARD M 3577 LORNE AVE APT 6 MONTREAL QUE	M A 3 CA 0453
CAMPANELLI SERGE 1004 PRUD HOMME AVE MONTREAL 28 QUE	B ENG WA 4198	10 CAPELOVITCH LAURENCE 4967 VICTORIA AVE MONTREAL QUE	B C L 1
CAMPBELL CHARLES RONALD MACDONALD COLLEGE 11 CHURCH AVE STRATHMORE QUE	B SC AGR	11 CAPLAN DAVID 3963 DE SULLION ST MONTREAL QUE	B ENG 1 HA 3810
CAMPBELL COLIN GORDON 795 ST CLARE RD TOWN OF MOUNT ROYAL QUE	B COM EX 2008	12 CAPLAN FRANCES 6077 WILBERTON AVE MONTREAL QUE	B A 3 AT 2045
CAMPBELL CONSTANCE MARY MACDONALD COLLEGE 76 KENASTON AVE TOWN OF MOUNT ROYAL QUE	HOMEMAKER	13 CAPLAN HAROLD 4586 JEANNE MANCE ST MONTREAL QUE	B ENG 2 MA 4371
CAMPBELL DAVID GORDON 251 WAVERLEY ST OTTAWA ONT	M A	14 CAPLAN HAZEL 3738 THE BOULEVARD WESTMOUNT QUE	B A 1
CAMPBELL ELIZABETH JEAN 416 ALGONQUIN AVE TOWN OF MOUNT ROYAL QUE	B A EX 4111	15 CAPLAN JACOB HARRY 4634 JEANNE MANCE ST MONTREAL QUE	B ENG CIV 5
CAMPBELL HUGH ALEXANDER 1839 LINCOLN AVE APT 16 199 ELM ST WINNIPEG MANITOBA	M ENG FI 8349	16 CAPLAN SYDNEY JOAN ROYAL VICTORIA COLLEGE 817 ISLAND PARK DRIVE OTTAWA ONT	B A 2 MA 0858
CAMPBELL JAMES EWEN P O BOX 220 LAB OF PL PATHOLOGY CHARLOTTETOWN P E I	M SC	17 CAPOGREGO VINCENT EDWARD MCGILL FIELDHOUSE 884 SOMERSET ST OTTAWA ONT	D D S 4
CAMPBELL JANE ANNE 4927 BORDEN AVE N D Q MONTREAL QUE	B SC EL 4062	18 CAPPELL IRIS ESTHER ROYAL VICTORIA COLLEGE 874 JUBILEE RD HALIFAX N S	B A 1
CAMPBELL JANE ELIZABETH MACDONALD COLLEGE NEW RICHMOND QUE	B SC H EC	19 CAPPELLI ALDO BERGI 4849 CHASOT ST MONTREAL QUE	D D S 2 FA 1318
CAMPBELL KEITH NORMAN O 3880 FLAMONDON AVE MONTREAL QUE	B SC RE 3 9316	20 CARBALLEIRA ANDRES M C O PROF F G YOUNG CAMBRIDGE UNIV ENG REINA 152 HAVANA CUBA	PH D 3
CAMPBELL LACHLAN ROSS 416 ALGONQUIN AVE TOWN OF MOUNT ROYAL QUE	B ENG EL EX 4111	21 CARDIN JEAN REAL 2322 SHERBROOKE ST E APT 3 MONTREAL QUE	B C L 1 GI 2131
CAMPBELL LAIRD BRUCE 3075 CEDAR AVE MONTREAL QUE	B ENG MCH WI 7350	22 CAREY JOCELYN MARGARET ROYAL VICTORIA COLLEGE 1859 W 48TH AVE VANCOUVER 13 B C	PHYSIOTH 3 PL 0571

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CAREY LAURA ELAINE 561 KINDERSLEY AVE TOWN OF MOUNT ROYAL QUE	B A 2 EX 5915	CARRUTHERS JOYCE K 4562 HARVARD AVE MONTREAL QUE	B A 2 WA 6331
CARRISSE J BERNARD 3608 OXENDEN ST MTL 590 RIDEAU ST OTTAWA ONT	B C L 4 PL 1305	CARSON BEATRICE MARGARET MCLENNAN HALL 1034 RANDORA AVE VICTORIA B C	M A 1 PL 0044
CARLAW DOUGLAS NORMAN 1 HAVERSTOCK RD HAMPSTEAD QUE	B ENG MCH 3	CARSON JOHN STANDISH 5835 COOLBROOK AVE MONTREAL 29 QUE	B COM 2 EL 9791
CARLIN JOSEPH THOMAS 3654 OXENDEN AVE MTL 107 LAKE AVE BLADELL N Y U S A	B SC 4 MA 4827	CARTER DOUGLAS RANDAL E 3546 LORNE AVE APT 7 MTL EVERTON ST GEORGE BARBADOS B W I	MD CM 3 LA 1274
CARLTON ROSEMARY M E 82 SOMERVILLE AVE WESTMOUNT QUE	B SC 3 EL 0316	CARTER ELLEN MARETTE MACDONALD COLLEGE 44 CURZON AVE MONTREAL WEST QUE	B SC M EC 3
CARMA KATHERINE ANNE ROYAL VICTORIA COLLEGE 54 SPRUCE ST MASSENA N Y U S A	B SC 1	CARTER GEORGE FRANCIS E 3592 UNIVERSITY ST MONTREAL QUE	M SC 1 PL 2435
CARMENT ELEANOR ANNE 3469 GREY AVE MONTREAL QUE	PHYSIOTH DE 5364	CARTER MIRIAM PENELOPE ROYAL VICTORIA COLLEGE 38 RUSSELL HILL RD TORONTO ONT	B A 1
CARMICHAEL BRENDA E MACDONALD COLLEGE KNOWLTON QUE	TCH ELEM 1	CARTIER JAMES A 4832 WILSON AVE MONTREAL QUE	B C L 3 EL 4462
CARMICHAEL HUGH PHILLIP MACDONALD COLLEGE 4970 PRINCE OF WALES MONTREAL QUE	B SC AGR 3	CARTWRIGHT RAYMOND ARTHUR 483 WILLIBROAD AVE VERDUN QUE	B C L 3 VO 7355
CARNEIRO NELSON DE F BRAZILIAN GOVT TRADE BUREAU 400 ST JAMES ST W MONTREAL QUE	B COM 3 MA 8627	CARUSO IRVING 5845 MACDONALD AVE MONTREAL QUE	B ARCH 4 RE 3 3012
CARON GEORGE ROGER 4909 ROSLYN AVE MONTREAL QUE	B C L 1 AT 1719	CASSELLMAN THEODORE D 130 PRINCE ARTHUR ST W MONTREAL QUE	B SC 3 MA 2670
CARON JOHN MICHAEL 103 MURRAY AVE GREENFIELD PARK QUE	B ENG 2 OR 1 9886	CASSEL VAN DOORN J M L E ROYAL VICTORIA COLLEGE 240 BROAD AVE ENGLEWOOD N J U S A	B A 1 PL 0597
CARON TREVOR HARDING 77 SUNNYSIDE AVE WESTMOUNT QUE	B ENG 2 DE 1455	CASSIDY RICHARD EARL 5964 TERREBONNE AVE MONTREAL 28 QUE	B SC 2 WA 6562
CARPENTER ALBERT ALDEN 3466 MCTAVISH ST MTL BOX 2197 DAYTONA BEACH FLORIDA U S A	MD CM 4 LA 9533	CASTONQUAY CAMILLE J 134 LAVIOLETTE ST ST JEROME QUE	B COM 1
CARR FLORENCE MARION MACDONALD COLLEGE HUNTINGDON QUE	HANDICRFT 1	CASTRO CELO 521 PRINCE ARTHUR ST W VALLEDUPAR COLOMBIA B A	B ENG MI 3 MA 0856
CARRIER MARCEL LUCIEN MACDONALD COLLEGE FELLER INSTITUTE GRANDE LIGNE QUE	TCH INT 1	CASWELL CHARLES F 26 SPRINGFIELD AVE WESTMOUNT QUE	B ENG PHY 4
CARRIERE PIERRE 771 ROCKLAND AVE MONTREAL QUE	B COM 1 TA 4275	CATER JOHN WHITE 539 PRINCE ARTHUR ST W O O GILBERT MILLER ESQ 550 PARK AVE NEW YORK 21 N Y U S A	B ENG MCH 4 MA 0765
CARRIERE RITA MARGARET 354 ELM AVE WESTMOUNT QUE	M SC 2 QL 3123	CATLOW MURIEL BERYL 1743 CANORA RD MONTREAL QUE	B COM 1 EX 1955
CARRIQUE BARRY GASCOIGNE 4721 THE BOULEVARD WESTMOUNT QUE	B ENG 1 EL 5053	CATTERILL THOMAS BRIAN DOUGLAS HALL 109 FARADAY ST OTTAWA ONTARIO	MD CM 4 MA 4081
CARROLL FREDERICK WALTER 4453 WESTERN AVE WESTMT EDWARDSVILLE N B	B ENG 2 WE 595R	CATTERSON ALISTAIR G 2066 CLAREMONT AVE APT 34 MONTREAL FARNHAM QUE	MD CM 2 EL 5119
CARRUTHERS ERROL WEBSTER 3609 UNIVERSITY ST MTL AUGUSTINE COVE P E I	M SC 2 LA 6307	CATTO GERALD NOEL J 55 MONTÉE STE MARIE ST STE ANNE DE BELLEVUE QUE	B ENG 1
CARRUTHERS IAN BLAKE 4562 HARVARD AVE N D O MONTREAL QUE	B COM 2 WA 6331	CAVEY LORNA JULIETTE ROYAL VICTORIA COLLEGE 5 BELGREVE TERRACE DICQ RD JERSEY CHANNEL ISLES	B A 2 PL 0526

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CAZELAIS CHARLES 5050 DARNIER ST MONTREAL 34 QUE	B COM 3 CH 3292	CHAPMAN HARRY HERBERT MACDONALD COLLEGE 30 DUKE ST TRURO N S	B SC AGR 4
CECCHINI ROLANDO ALDO 7395A DENORMANVILLE ST 1963 DEFOND ST SHAWINIGAN FALLS QUE	B ENG 2 GR 2333	CHAPPEL CLIFFORD IAN 345 GRAHAM BLVD T M R 31 COLLEGE AVE QUELPH ONT	PH D 3 AT 5319
CENNE IVARS 5280 BYRON ST MONTREAL QUE	B SC 2 HU 0 4469	CHARBONNEAU MARY AGNES MACDONALD COLLEGE 114 CLEGG ST OTTAWA ONT	HANDICRAFT 1
CERNY MARIA ELIZABETH 92 LAKESHORE RD LAKESIDE QUE	B SC 4	CHARLAP CARL 5687 PARK AVE APT 12 MONTREAL QUE	B ARCH 4 DO 7142
CHADWICK EDWARD A M 7 INGLESIDE AVE WESTMT 9 IVOR RD TORONTO 18 ONT	B ENG MCH 3 WE 1671	CHARNESS GERALD N F 6240 DEACON RD MONTREAL QUE	B C L 2 EX 1321
CHAIKELSON MORRIS 5893 CLAMMANALD AVE MONTREAL QUE	B C L 2 RE 3 6073	CHARNETSKY PEARL 5851 ESPLANADE AVE MONTREAL QUE	B C L 4 CR 5210
CHALIFOUX JOSEPH ROLAND 3958 LAFONTAINE ST MONTREAL 4 QUE	B ENG MET 5 FA 2909	CHARNEY GERALD 6294 DE VIMY AVE MONTREAL 8 QUE	B SC 3
CHALONER DONALD CAMERON 4579 MELROSE AVE MONTREAL QUE	D D S 4 HU 0 5197	CHARNEY MELVIN 6892 DE VIMY AVE MONTREAL QUE	B ARCH 2 AT 7452
CHAMBERLAIN DONALD A 4399 KING EDWARD AVE MONTREAL 28 QUE	B ENG CIV 5 EL 8856	CHARRETTE ANDRE R 5731 DES PLAINES AVE MONTREAL QUE	B ENG 2 CL 9854
CHAMBERLAIN JOSEPHINE 3480 ONTARIO AVE MONTREAL QUE	B L S 1 PL 0044	CHARTERIS JOAN NANCY 1525 ST MARK ST MONTREAL QUE	M A 1 FI 3828
CHAMBERS CAROL RUDOLPH 3601 UNIVERSITY ST MTL 800 N COLUMBIA UNION CITY IND U S A	MD CM 2 BE 0046	CHARTIER GUY 314 LEPAILLIEUR ST MONTREAL QUE	B ENG 2 CL 7438
CHAMPAAGNE ANTHONY RAYMOND 328 ST JAMES ST ST JOHN QUE	B ENG 1	CHARTIER MARCEL 2048 METCALFE ST MTL 40A ST AIME ST LOUISEVILLE QUE	B C L 1 PL 0940
CHAMPION JOAN MAY MACDONALD COLLEGE 5337 DUQUETTE AVE N D Q MONTREAL QUE	B SC M EC 4	CHARTRAIN JEAN 258 SHERBROOKE ST W MTL 1022A STE ANGELE ST THREE RIVERS QUE	B COM 3 BE 7102
CHAN EDWARD JAN TANG 7338 SHERBROOKE ST W MTL 343 SHERBOURNE ST TORONTO ONT	B SC 3 DE 9300	CHARTRAND ANDREW FERNAND 3422 STANLEY ST MTL STE 246 63 ST CHARLES ST STE THERESE DE BL QUE	B ENG 1 LA 4922
CHANANIE ROCHEL MACDONALD COLLEGE 5892 DOLBEAU AVE MONTREAL QUE	TCH ELEM 1	CHARTRAND CONSTANCE 12435 DION ST CARTIERVILLE QUE	PARTIAL BY 7860
CHANG ALPHONSO CHANG 425 ST SULPICE ST MONTREAL QUE	B ENG MCH 3	CHATTEN JANE 3626 OKENDEN AVE MTL 140 EAST 19TH ST NEW YORK 3 N Y U S A	MD CM 1
CHANG MING SWI THOMAS DOUGLAS HALL 1 CORNWALL ST KOWLOON TONG HONG KONG	B SC 1	CHAVES AFFONSO G F 1001 SHERBROOKE ST W MTL RVA BOROCABA 570 APT 102 RIO DE JANEIRO BRASIL	B ENG CH 5 BE 0811
CHANKOWSKY SHYAM SAM 4588 JEANNE MANCE MONTREAL QUE	B COM 1 PL 3380	CHEESEMAN DONALD ROSS 234 WESTMINSTER AVE MONTREAL WEST QUE	B COM 2
CHANNELL BARBARA GRACE MACDONALD COLLEGE 4038 MARCIL AVE MONTREAL QUE	B SC M EC 1	CHEIFETZ PHILIP NATHAN 64 COTE ST CATHERINE RD MONTREAL QUE	B SC 2 DO 2735
CHAPPELAINE MARC 3800 COTE ST CATHERINE MONTREAL 26 QUE	M SC 1 AT 7181	CHEN CECILIA HSUI LING ROYAL VICTORIA COLLEGE 10 MONMOUTH TERRACE KENNEDY RD HONG KONG	M A 1 PL 0113
CHAPLIN JAMES DHU 3653 UNIVERSITY ST MTL 97 CONCESSION ST GALT ONT	B A 1 PL 2073	CHEN INEZ PATRICIA ROYAL VICTORIA COLLEGE 80 LADY MUGRAVE RD HALF WAY TREE JAMAICA B W I	B A 4 PL 0327
CHAPLIN JEAN KATHLEEN MACDONALD COLLEGE ABBOTSFORD QUE	B SC M EC 2		

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CHENAUULT CHARLES BRANDON 419 PRINCE ARTHUR ST W 363 N MAIN ST WELLSVILLE N Y U S A	MD CM 2 MA 1088	CHIPPS GEORGE EDWARD 5281 CONNAUGHT AVE MONTREAL QUE	M ENG 1 WA 5387
CHENEVERT GUY JOHN 6 MIMOSA AVE APT 4 DORVAL QUE 170 BLVD PIE X11 BEAUPORT QUE	B ARCH 2 ME1 3141	CHISHOLM ANN MARY MACDONALD COLLEGE 64 MARLOWE CRESCENT OTTAWA ONT	B SC M EC 2
CHENEVERT JEAN GUY 598 LANSDOWNE AVE WESTMOUNT QUE	B C L 1 DE 1848	CHISHOLM LEILA ANNA BELLA MACDONALD COLLEGE NEW CARLISLE CO OF SONAVENTURE QUE	TCH ELEM 1
CHENG JUNE ROYAL VICTORIA COLLEGE 134 AUSTIN RD KOWLOON HONG KONG	PHYSIOTH 2 PL 0334	CHISLETT CAROLYN VICTORIA 3480 TRENHOLME AVE MONTREAL WEST QUE	B A 1 EL 4486
CHENG MARGARET WEICHAZ 3480 ONTARIO AVE MTL 51 ROBINSON RD HONG KONG	M S W 2 PL 0044	CHISLETT MYRNA OLIVE 3480 TRENHOLME AVE MONTREAL WEST QUE	B SC 3
CHENG MING CHU ROYAL VICTORIA HOSPITAL C O MR J H WU 5760 MONKLAND MONTREAL	MED DIPL 2 PL 1251	CHIVERS PATRICIA MARY 4680 DOWERY AVE MONTREAL QUE	B A 2 EL 4490
CHENIER CLAUDE GILLES 1305 PINE AVE W MTL 177 MAISONNEUVE ST MULL QUE	B ENG EL 4 BE 0564	CHOMYN JOHN ALEXANDER 456 PINE AVE W APT 40 CARPENTER SASK	D D S 3 MA 4654
CHENIER GERARD 8612 DROLET ST MONTREAL QUE	B C L 3 VE 7576	CHOQUETTE ROMAIN PHILIP 4130 WILSON AVE MONTREAL QUE	B C L 2
CHEROW MIRIAM 1327 DUCHARME AVE OUTREMONT QUE	B A 2 TA 2190	CHORAS PETER THEODORE PRESBYTERIAN COLLEGE 94 CURTIS ST ST THOMAS ONT	B SC 1
CHESSE GORDON FELIX M 132 CLANDEBOYE AVE MTL BOX 175 R R 1 KINGSTON ONT	M ENG 1 WE 5732	CHOW SAI YIU 3506 UNIVERSITY ST MTL 4 PAK PO STREET KOWLOON HONG KONG	B COM 2
CHESSEB JACK FARRELL 275 45TH AVE LACHINE QUE	B ENG 2 ME5 5381J	CHRISTMAN ERIC FRANCIS 428 SHERBROOKE ST W APT 21 MONTREAL 201 BROCK ST DRUMMONDVILLE QUE	B ENG MCH 4 MA 4843
CHEVRIER JOSEPH ANTONIO C 45 MAPLE AVE LACHINE QUE	B SC 2 DE 2451	CHROM VIVIAN HANANIAM 88 DULUTH AVE W MONTREAL QUE	B SC 4 PL 2894
CHILD WENDY ALICE 36 CAMPBELL AVE MONTREAL WEST QUE	B A 4 WA 5588	CHU DODD QUAN ROYAL VICTORIA HOSPITAL 2442 MAIN ST VANCOUVER B C	MED DIPL 4 PL 1251
CHILDE EDWARD ARTHUR 1034 SHERBROOKE ST W MTL 438 WATERLOO ST WINNIPEG MAN	MD CM 2 MA 9094	CHURCH GEORGE LESLIE 5115 CUMBERLAND AVE MONTREAL QUE	B ENG CIV 3 DE 5012
CHILTON MARVIN ELIGENE 3454 PEEL ST MTL ROUTE 3 BOX 110 HIGH POINT NORTH CAROLINA U S A	B ENG 1 MA 0700	CHURCH GERALD SAXTER 5115 CUMBERLAND AVE MONTREAL QUE	B ENG CIV 3 DE 5012
CHIN DORIS MAY MACDONALD COLLEGE 33 ST JAMES STREET MONTEGO BAY JAMAICA B W I	B SC M EC 4	CHYFETZ LEONA MACDONALD COLLEGE 4875 DORNAL AVE MONTREAL QUE	TCH ELEM 1
CHIN ROY RUDOLPH CENTRAL Y M C A RM 1033 24 PRINCES ST GEORGETOWN BRITISH GUIANA	B SC 3	CIACCIA JOHN 3447 HARVARD AVE MONTREAL QUE	B C L 1 WA 2342
CHIN WILFRED CONSTANTINE 421 PRINCE ARTHUR ST W INNEWOOD CONSTANT SPRING P O JAMAICA B W I	MD CM 4 MA 1503	CIENCIALA ANNA MARIA 2090 SHERBROOKE ST W MONTREAL QUE	M A 2 FI 0796
CHIPMAN JULIAN C C 3550 PEEL ST APT 17 MONTREAL QUE	B C L 3 LA 0845	CIPERA JOHN THOMAS 1528 MOUNTAIN ST APT A 170 MACLELLAN AVE TRENTON ONT	PH D 4 MA 2036
		CIPLIJAUSKAITE JURATE E 3472 HUTCHISON ST MONTREAL QUE	M SC 1 MA 1741
		CITRON HARRY IRWIN 539 PINE AVE W MTL 3504 E 14 ST OAKLAND 1 CAL U S A	MD CM 1 LA 7628

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CLAMAN SHELDON MORLEY 418 PINE AVE W APT 37 MONTREAL 278 GLENWOOD CRES WINNIPEG MAN	D D S 1 PL 7544	CLEMAN A MERLE 810 HARTLAND AVE OUTREMONT QUE	B A 3 EX 1522
CLARK DAVID BALDWIN 640 ST MATHIEU ST	MD CM 2 BY 1173	CLEMAN FRED 810 HARTLAND AVE OUTREMONT QUE	B C L 1 EX 1522
CLARK EDGAR BRUCE 4509 HARVARD AVE N D Q RR PRICE ST KENDOGAMI QUE	B ENG 1 DE 0853	CLEMENT JEAN JACQUES 4523 PONTIAC ST MTL ST JUSTIN QUE	B COM 3 FA 2028
CLARK EDWARD ANDREW 766 RIVERVIEW AVE VERDUN QUE	B ENG MCH 5 TR 1780	CLEMENTS ELVA CATHERINE 1336 GREEN AVE STE 9 MTL 922 8TH AVE N E CALGARY ALTA	GR N CERT 1 FI 3272
CLARK IAN CHRISTIE 3630 HUTCHISON ST APT 9 MONTREAL QUE	PARTIAL	CLEVELAND EDWARD M D 3651 DUROCHER ST APT 12 MONTREAL QUE	PH D 2 MA 6348
CLARK JAMES WARD WILSON HALL 639 15TH STREET SOUTH LETHBRIDGE ALTA	M A 1 PL 0026	CLIFF JUDITH BRODIE 4772 UPPER ROSLYN AVE MONTREAL QUE	PHYSIOTH 1 DE 570R
CLARK JEAN ISABEL MACDONALD COLLEGE CLARENCEVILLE QUE	HOMEMAKER 1	CLIFF MARY ALISON 4772 UPPER ROSLYN AVE MONTREAL QUE	PHYSIOTH 1 DE 570R
CLARK KARIN 3630 HUTCHISON ST APT 9 MONTREAL QUE	M SC 1	CLIFFORD ANN 4745 QUEEN MARY RD APT 40 MONTREAL QUE	M S W 1
CLARK MARGERY ALLISON ROYAL VICTORIA COLLEGE 681 ST URSULE ST THREE RIVERS QUE	B A 4 PL 059R	CLIFFORD CHARLES EDWARD 4745 QUEEN MARY APT 40 7R MARLOWE CRESCENT OTTAWA ONT	PH D 2 AT 9980
CLARK ROBERT JOHN 766 RIVERVIEW AVE VERDUN QUE	B ENG 2 TR 1780	CLIMAN ZAVE MURRAY 5885 SQUART AVE APT 10 MONTREAL QUE	B COM 3 AT 8616
CLARK SAMUEL SMITH 3434 MCVISH ST MTL 1703 WEST OILPIN DRIVE WILLOWBURN WILMINGTON 5 DELAWARE U S A	B SC 4 PL 4492	CLOOSTON JAMES MACRAE 1400 FORT ST APT 404 MONTREAL QUE	B C L 1 WE 1390
CLARKE HAROLD DIGBY T 5486 CLARRENALD AVE MONTREAL QUE	B SC 3 EL 3021	CLOUTIER ALBERT MACLEOD 3640 HUTCHISON ST MONTREAL QUE	MED DIPL 1 LA 982R
CLARKE JAMES HENRY 1123 GREENE AVE WESTMT 249 SIMCOE ST PETERBOROUGH ONT	B A 2	CLOUTIER JOSEPH ADELARD R 2153 BERNARD BLVD MONTREAL 5 QUE	PH D 2 TU 3110
CLARKE JANET MADELINE MCLENNAN HALL CANNING N B	B L B 1	CLOUTIER JOSEPH ERNEST 1285 EDOUARD V11 BLVD BROSSEAU STATION QUE	B C L 1
CLARKE JEAN ANN ROYAL VICTORIA COLLEGE NORTHY PARK EWARTON JAMAICA	B COM 2 PL 0487	CLOWATER ROBERT ANGUS 1633 LINCOLN AVE APT 3 MONTREAL QUE	MED DIPL 3 FI 7957
CLARKE PETER JOHNSTON 4344 BEACONSFIELD AVE MONTREAL 28 QUE	B SC 2 EL 2344	CLYKE STANLEY AUGUSTUS 5325 WEST BROADWAY AVE MONTREAL QUE	M S W 1 HU 8 5783
CLAXTON HELEN JANE ROYAL VICTORIA COLLEGE 190 MACLAREN ST OTTAWA ONT	B A 3 PL 0477	COBBAN ALISON MURRAY 4865 HARVARD AVE N D Q MONTREAL QUE	B A 3 EL 827R
CLAYMAN ISADORE 4145 PLAMONDON AVE MONTREAL QUE	B SC 3 RE 3 014R	COCHRANE RUTH ANN MACDONALD COLLEGE 29 QUEENS RD VALOIS QUE	TCH INT 1
CLAYTON BLANCHE PETITE 495 PRINCE ARTHUR ST W APT 10 MONTREAL QUE C O H M CLAYTON BOX 307 DEEP RIVER ONT	PH D 6 MA 4314	COCK LORNE MACINTOSH MACDONALD COLLEGE R R 1 TATANIAGOUCHE N B	B SC AGR 4
CLEGG LEELE KENT 651 VICTORIA AVE WESTMOUNT QUE	B ENG 2 EL 1434	COCKBURN DONALD JOHN 3553 APPLETON AVE MONTREAL 26 QUE	B COM 1 RE 3 9572
CLEGHORN JOHN MAUMOCK 3429 PEELE ST MTL 992 MEMORIAL DRIVE CAMBRIDGE MASS U S A	B A 4 PL 7385	CODRINGTON WALTER R L 3545 UNIVERSITY ST APT 4 BRIYTONS CROSS ROAD ST MICHAEL	B SC 4 LA 2727
		SABADOS B W I	
		COELHO ADELINO EDWIN 2070 LINCOLN AVE MTL 13 ST CLAIR AVE PORT OF SPAIN TRINIDAD B W I	B SC 1

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
COEN IRVING ISAAC 4630 MELROSE AVE MONTREAL QUE	B SC 1 EL 8792	COHEN NORDA ANN ROYAL VICTORIA COLLEGE 117 KING ST WEST KINGSTON ONTARIO	B A 1
COFFEY ROBERT GEORGE ★ 440 LANSDOWNE AVE WESTMOUNT QUE	B COM 2 QL 1149	COHEN RHODA 3060 LINTON AVE APT 5 MONTREAL QUE	B SC 4 RE 3 9032
COFFIN LEIGH BOYLE MACDONALD COLLEGE FAREWELL COVE CASPE COUNTY QUE	TCH INT 2	COHEN ROBERT 41 SOMERVILLE AVE WESTMOUNT QUE	B COM 4 DE 5881
COFFIN NATASHA ROYAL VICTORIA COLLEGE 202 JUBILEE RD HALIFAX N S	M SC 1 PL 0477	COHEN SANDRA MACDONALD COLLEGE 5585 ST URBAIN ST MONTREAL QUE	TCH ELEM 1
COGNARD RENE 10286 GRANDE ALLEE AVE MONTREAL 12 QUE	B ENG 2 DU 8 2429	COHOS MARTIN 1027 PRATT AVE OUTREMONT QUE	B ENG 2 RE 3 3977
COHEN ARTHUR 3859 HUTCHISON ST MONTREAL QUE	B ENG MEY 4 CR 1648	COLBY DONALD JAMES 4550 BEACONSFIELD AVE N D G MONTREAL 29 QUE	B ENG 1 WA 2848
COHEN AVRUM IRWIN 785 WISEMAN AVE APT 10 OUTREMONT QUE	B C L 1	COLE DONALD LLOYD BOX 2000 MACDONALD COLLEGE QUE	B SC AGF 3
COHEN CLARICE PATRICIA 7852 STUART AVE MTL 416 NIAGARA ST WINNIPEG MAN	M S W 1 CA 9719	COLE GEORGE ANTHONY JR 548 PRINCE ARTHUR ST W R5 32 79TH ST WOODHAVEN 21 N Y U S A	MD CM 1 HA 7579
COHEN CONRAD DAVID 4880 CIRCLE RD N D G MONTREAL QUE	B COM 2 DE 1991	COLE NANCY RUTH 44 DUFFERIN RD HAMPSTEAD QUE	PHYSIOTH 2 EL 4433
COHEN DAVID 4136 MARLOWE AVE N D G MONTREAL QUE	B ENG 1	COLE ROBERT HICKMAN OTTAWA CIVIC HOSPITAL BOX 486 ALMONTE ONT	MED DIPL 2
CLINCH HENRY ALEXANDER 1501 CLOSSE ST APT 9 MONTREAL QUE	M A 4 WE 3204	COLEBROOK JAMES FREDERICK 719 MELROSE AVE VERDUN QUE	EDUCATION 1 HE 5662
COHEN DOUGLAS MYRON 820 UPPER BELMONT AVE WESTMOUNT QUE	B C L 3 EL 9179	COLEMAN ANNE ROBERTA ROYAL VICTORIA COLLEGE 32 DUNCANNON DRIVE TORONTO ONTARIO	B A 1 MA 0030
COHEN EDITH ANN 820 UPPER BELMONT AVE MONTREAL QUE	B A 2 EL 9179	COLES CLIFFORD HARRY 3646 LORNE CRES APT 3 BOX 27 WEST SWANZEY N H U S A	PH D 3 HA 2547
COHEN GORDON DOUGLAS 4973 GROSVENOR AVE MONTREAL 6 QUE	B COM 2 AT 8152	COLL DAVID CLARENCE 313 MERCILLE AVE ST LAMBERT QUE 316 ST GERMAIN ST TORONTO 12 ONT	B ENG PHY 4 OR 1 8551
COHEN HOWARD BENJAMIN 5406 GROVE HILL PLACE N D G MONTREAL QUE	B SC 2 EL 2095	COLLARD JACQUES R G 266 RUE DE L'ESPERANCE LIEGE BELGIUM	B ENG PHY 3
COHEN JACK 7095 BIRNAN AVE MONTREAL QUE	B SC 3 GR 0703	COLLIER MARTIN DENISON 476 WOOD AVE WESTMOUNT QUE	B ENG MCH 5
COHEN LAWRENCE FREDERICK 6065 MACDONALD AVE N D G MONTREAL QUE	B COM 2 AT 7140	COLLINGE JAMES ARTHUR 4375 ROYAL AVE N D G MONTREAL 28 QUE	B COM 1
COHEN LAWRENCE NORMAN 705 OUTREMONT AVE APT 1 OUTREMONT QUE	D D S 2 CA 4341	COLLINGE TIMOTHY GILBERT 52 ACADEMY RD APT 108 WESTMOUNT QUE	B SC 3 FI 3801
COHEN LEONARD NORMAN 509 BELMONT AVE WESTMOUNT QUE	B A 3 WA 5492	COLLINS CAROL A ROYAL VICTORIA COLLEGE 1044 WENDELL AVE SCHENECTADY N Y U S A	PHYSIOTH 3 PL 0334
COHEN MARILYN LEE ROYAL VICTORIA COLLEGE 561 INKSTER BLVD WINNIPEG MAN	PHYSIOTH 1	COLLINS CICELY JOYCE 4913 WESTERN AVE WESTMOUNT QUE	M A 2 WA 8401
COHEN MARVIN 4853 JEANNE MANCE ST MONTREAL 8 QUE	B ARCH 4 TA 4757	COLLINS DAVID LARKHAM 3647 UNIVERSITY ST MTE 7180 OAK ST VANCOUVER 14 B C	MD CM 4 MA 2806
COHEN MIRIAM 2155 BARCLAY AVE MONTREAL QUE	B A 3 AT 491R	COLLINS GEORGE JAMES 1119 BROUGHTON ST VANCOUVER B C	D D S 2
COHEN MOE 5637 DARLINGTON AVE MONTREAL QUE	B ENG 1 EX 5720		

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Where two addresses are given, the second is the home address.

NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
COLLINS ROBERT JAMES 4355 WILSON AVE MTL 237 DELATRE ST WOODSTOCK ONTARIO	B ENG 2	COOK ROBERT JAMES 3478 MCTAVISH ST MTL SPANISH POINT PENBROKE WEST BERMUDA	B ARCH 4 PL 7412
COLMAN MICHAEL JOHN 7605 CHRISTOPHE COLOMB MONTREAL QUE	B ENG 2	COOK ROSEMARY 330 ROSLYN AVE WESTMOUNT QUE	B COM 1 QL 171R
COLPORN JEAN CLAUDE 3599 HUTCHISON ST MONTREAL QUE	B A LA 3723	COOKE ROBERT ARTHUR BOX 29 YARMOUTH NOVA SCOTIA	B SC F ED 2
COLTER CARLA KATHLEEN A ROYAL VICTORIA COLLEGE BOX 369 BURFORD ONT	B A PL 0847	COOKE WILLIAM A R DIOCESIAN COLLEGE ST PAULS RECTORY SEETON ONTARIO	MD CM 1
COLWELL CARMAN RANDOLPH 4921 SHERBROOKE ST W APT 1 MTL RENFORTH KINGS CO N S	B COM EL 0411	COOKE WILLIAM RICHARD 3615 LORNE CRESCENTMTL SPANISH POINT PENBROKE BERMUDA	MD CM 2 HA 9914
COMMON ALICE EDITH RENATE ROYAL VICTORIA COLLEGE P O BOX 823 MACDONALD COLLEGE QUE	B SC PL 0957	COOPER BASIL JAMES W 5138 COTE ST ANTOINE RD 12R DASEY MANSE GLOUCESTER PL LONDON N W 1	B SC 3 DE 4641
COMPLIN NANCY 578 CLAREMONT AVE WESTMOUNT QUE	B SC 2 DE 6066	COOPER CORNELIUS O 3605 UNIVERSITY ST MTL MORRIS PITTS BAY RD BERMUDA	B COM 1 LA 0643
COMSA RADU PETER 3375 RIDGEWOOD AVE APT 206 MONTREAL QUE	M ENG 2 RE 3 5761	COOPER GERALD 967 PRATT AVE OUTREMONT QUE	B C L 2 AT 1936
CONKIE WILLIAM RODGER 3445 REEL ST MTL 39 BERRYMAN ST TORONTO ONT	M SC 1 HA 9462	COOPER JACK WILLIAM 840 51ST AVE LACHINE QUE	B SC 2 NE5 0547W
CONKLIN JAMES FRANKLIN DELTA FRATERNITY R R 6 PARIS RD BRANTFORD ONT	B COM 1 PL 2073	COOPER ROBERT E M 1 ROY AVE DORVAL QUE	B SC 1 ME 1 1504
CONLIFFE DAVID AUGUSTINE 3473 UNIVERSITY ST MTL THE RECTORY ST GEORGE BARBADOS B W I	B D 1 MA 4902	COOPERBERG ARLENE 4962 BORDEN AVE MONTREAL QUE	B A 3 DE 9544
CONNERY GERALD THORN 161 45TH AVE APT 6 LACHINE QUE	B ENG MCH 3 NE5 1285J	COOPERMAN HARVEY MYER 4615 RIDGEVALE AVE APT 3 MONTREAL QUE	B COM 3 EX 097R
CONNOR SANDRA ANNE ROYAL VICTORIA COLLEGE PICKLE CROW ONT	B A 3 PL 0945	COPE DONALD FREDERICK 13 NORTHCOLE RD HAMPSTEAD MONTREAL QUE	B A 2 DE 6859
CONSIGLIO GRAEME 4804 COTE DES NEIGES RD MONTREAL QUE	B ENG 2 EX 5924	COPLAND ALABDAIR BIRNIE 4170 D URPE ST STONEY POINT LACHINE QUE	B SC 2 NE5 4419J
CONSTANT HUGUETTE L 121 LAKESHORE RD LAKESIDE QUE	HOMEMAKER 1	COPNICK CORINNE HEATHER 5015 KINGSTON AVE MONTREAL QUE	B A 2 WA 1611
CONSTANTINEAU GILLES MACDONALD COLLEGE 211 OUTREMONT AVE MONTREAL QUE	B SC AGR 1	CORSEIL JOSEPH MAURICE 5156 DES ERABLES AVE MONTREAL 34 QUE	B ENG PHY 4 HO 8481
CONVERSE JOHN LAMONT 157 GLENCOE AVE MONTREAL 16 QUE	B ENG 2 EX 5634	CORSETT JAMES FRANCIS 7951 ST GERARD ST MONTREAL QUE	B A 3 DO 2921
COOIL MARY KATHLEEN 23 VINET ST DORVAL QUE	B A 2 ME 1 6486	CORSEY CAROL JANET 4490 RIDGEVALE AVE MONTREAL QUE	B SC 2 AT 6886
COOK ANTHONY IRVINE 6001 COTE ST LUC RD MONTREAL QUE	B ARCH 4 DE 6828	CORSEY PAULINE AGNES MACDONALD COLLEGE 60 1 2 QUEEN ST HALIFAX N S	B SC M EC 1
COOK ELVA C 1452 ST MATTHEW ST APT 2 MONTREAL QUE	M S W 2 WE 1811	CORKERY JOHN MICHAEL MACDONALD COLLEGE 30 SUNSET BLVD OTTAWA ONT	B SC AGR 3
COOK FREDERICK RICHARD 246 CARLYLE AVE TOWN OF MOUNT ROYAL QUE	B ENG 1 AT 1886	CORLEY NORA TERESA 703 ROSLYN AVE WESTMOUNT QUE	M A 2
COOK LUCY MAY 520 MILTON ST MTL MILFORD STATION HANTS CO N S	GR N CERT 1 PL 6053	CORMIER CLAUDE 4201 DE BULLION ST MTL 876 RICHARD ST TROIS RIVIERES QUE	B ENG 2

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
COEN IRVING ISAAC 4630 MELROSE AVE MONTREAL QUE	B SC 1 EL 8792	COHEN NORDA ANN ROYAL VICTORIA COLLEGE 117 KING ST WEST KINGSTON ONTARIO	B A 1
COFFEY ROBERT GEORGE 440 LANSDOWNE AVE WESTMOUNT QUE	B COM 2 OL 1149	COHEN RHODA 3060 LINTON AVE APT 5 MONTREAL QUE	B SC 4 RE 3 9032
COFFIN LEIGH BOYLE MACDONALD COLLEGE FAREWELL COVE GASPE COUNTY QUE	TCH INT 2	COHEN ROBERT 41 SOMERVILLE AVE WESTMOUNT QUE	B COM 4 DE 5881
COFFIN NATASHA ROYAL VICTORIA COLLEGE 202 JUBILEE RD HALIFAX N S	M SC 1 PL 0477	COHEN SANDRA MACDONALD COLLEGE 5585 ST URBAIN ST MONTREAL QUE	TCH ELEM 1
COGNARD RENE 10886 GRANDE ALLEE AVE MONTREAL 12 QUE	B ENG 2 DU 8 2429	COHOS MARTIN 1027 PRATT AVE OUTREMONT QUE	B ENG 2 RE 3 3977
COHEN ARTHUR 3859 HUTCHISON ST MONTREAL QUE	B ENG MET 4 CR 1648	COLBY DONALD JAMES 4550 BEACONSFIELD AVE N D Q MONTREAL 29 QUE	B ENG 1 WA 2848
COHEN AVRUM IRWIN 785 WISEMAN AVE APT 10 OUTREMONT QUE	B C L 1	COLE DONALD LLOYD BOX 2000 MACDONALD COLLEGE QUE	B SC AGR 3
COHEN CLARICE PATRICIA 7852 STUART AVE MTL 416 NIAGARA ST WINNIPEG MAN	M S W 1 CA 9719	COLE GEORGE ANTHONY JR 548 PRINCE ARTHUR ST W 85 32 79TH ST WOODHAVEN 21 N Y U S A	MD CM 1 HA 7579
COHEN CONRAD DAVID 4880 CIRCLE RD N D Q MONTREAL QUE	B COM 2 DE 1991	COLE NANCY RUTH 44 DUFFERIN RD HAMPSTEAD QUE	PHYSIOTH 2 EL 4433
COHEN DAVID 4136 MARLOWE AVE N D Q MONTREAL QUE	B ENG 1	COLE ROBERT HICKMAN OTTAWA CIVIC HOSPITAL BOX 486 ALMONTE ONT	MED DIPL 2
CLINCH HENRY ALEXANDER 1501 CLOSSE ST APT 9 MONTREAL QUE	M A 4 WE 3204	COLEBROOK JAMES FREDERICK 719 MELROSE AVE VERDUN QUE	EDUCATION 1 HE 5662
COHEN DOUGLAS MYRON 820 UPPER BELMONT AVE WESTMOUNT QUE	B C L 3 EL 9179	COLEMAN ANNE ROBERTA ROYAL VICTORIA COLLEGE 32 DUNCANNON DRIVE TORONTO ONTARIO	B A 1 MA 0030
COHEN EDITH ANN 820 UPPER BELMONT AVE MONTREAL QUE	B A 2 EL 9179	COLES CLIFFORD HARRY 3646 LORNE CRES APT 3 BOX 27 WEST SWANZEY N H U S A	PH D 3 HA 2547
COHEN GORDON DOUGLAS 4973 GROSVENOR AVE MONTREAL 6 QUE	B COM 2 AT 8152	COLL DAVID CLARENCE 313 MERCILE AVE ST LAMBERT QUE 316 ST GERMAIN ST TORONTO 12 ONT	B ENG PHY 4 OR 1 8551
COHEN HOWARD BENJAMIN 5406 GROVE HILL PLACE N D Q MONTREAL QUE	B SC 2 EL 8095	COLLARD JACQUES R G 266 RUE DE L'ESPERANCE LIEGE BELGIUM	B ENG PHY 3
COHEN JACK 7095 BIRNAM AVE MONTREAL QUE	B SC 3 OR 0703	COLLIER MARTIN DENISON 476 WOOD AVE WESTMOUNT QUE	B ENG MCH 5
COHEN LAWRENCE FREDERICK 6065 MACDONALD AVE N D Q MONTREAL QUE	B COM 2 AT 7140	COLLINGE JAMES ARTHUR 4378 ROYAL AVE N D Q MONTREAL 28 QUE	B COM 1
COHEN LAWRENCE NORMAN 705 OUTREMONT AVE APT 1 OUTREMONT QUE	D D S 2 CA 4341	COLLINGE TIMOTHY GILBERT 52 ACADEMY RD APT 108 WESTMOUNT QUE	B SC 3 FI 3801
COHEN LEONARD NORMAN 599 BELMONT AVE WESTMOUNT QUE	B A 3 WA 5492	COLLINS CAROL A ROYAL VICTORIA COLLEGE 1044 WENDELL AVE SCHENECTADY N Y U S A	PHYSIOTH 3 PL 0334
COHEN MARILYN LEE ROYAL VICTORIA COLLEGE 561 INKSTER BLVD WINNIPEG MAN	PHYSIOTH 1	COLLINS CICELY JOYCE 4913 WESTERN AVE WESTMOUNT QUE	M A 2 WA 8401
COHEN MARVIN 4853 JEANNE MANCE ST MONTREAL 8 QUE	B ARCH 4 TA 4757	COLLINS DAVID LARKHAM 3647 UNIVERSITY ST MTL 7180 OAK ST VANCOUVER 14 B C	MD CM 4 MA 2806
COHEN MIRIAM 2155 BARCLAY AVE MONTREAL QUE	B A 3 AT 4918	COLLINS GEORGE JAMES 1119 BROUGHTON ST VANCOUVER B C	D D S 2
COHEN MOE 5637 DARLINGTON AVE MONTREAL QUE	B ENG 1 EX 5720		

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COLLINS ROBERT JAMES 4355 WILSON AVE MTL 237 DELATRE ST WOODSTOCK ONTARIO	B ENG 2	COOK ROBERT JAMES 3478 MCTAVISH ST MTL SPANISH POINT PEMBROKE WEST BERMUDA	B ARCH 4 PL 7413
COLMAN MICHAEL JOHN 7605 CHRISTOPHE COLOMB MONTREAL QUE	B EMS 2	COOK ROSEMARY 330 ROSLYN AVE WESTMOUNT QUE	B COM 1 GL 171A
COLFON JEAN CLAUDE 3529 HUTCHISON ST MONTREAL QUE	B A LA 3723	COOKE ROBERT ARTHUR BOX 29 YARMOUTH NOVA SCOTIA	B SC P ED 2
COLTER CARLA KATHLEEN A ROYAL VICTORIA COLLEGE BOX 269 SUNFORD ONT	B A PL 0847	COOKE WILLIAM A R DIOCESIAN COLLEGE ST PAULS RECTORY SEETON ONTARIO	MD CM 1
COLWELL CARMAN RANDOLPH 4921 SHERBROOKE ST W APT 1 MTL RENFORTH KINGS CO N B	B COM EL 0411	COOKE WILLIAM RICHARD 3615 LORNE CRESCENTMTL SPANISH POINT PEMBROKE BERMUDA	MD CM 2 HA 9914
COMMON ALICE EDITH RENATE ROYAL VICTORIA COLLEGE P O BOX 223 MACDONALD COLLEGE QUE	B SC PL 0957	COOPER BASIL JAMES W 5138 COTE ST ANTOINE RD 128 DASEY MANSE GLOUCESTER PL LONDON N W 1	B SC 3 DE 4641
COMPLIN NANCY 578 CLAREMONT AVE WESTMOUNT QUE	B SC DE 6066	COOPER CORNELIUS O 3605 UNIVERSITY ST MTL MORRIS PITTS BAY RD BERMUDA	B COM 1 LA 0643
COMSA RADU PETER 3375 RIDGEWOOD AVE APT 206 MONTREAL QUE	M ENG 2 RE 3 5761	COOPER GERALD 967 PRATT AVE OUTREMONT QUE	B C L 2 AT 1936
CONKIE WILLIAM RODGER 3445 PEEL ST MTL 39 BERRYMAN ST TORONTO ONT	M SL HA 9462	COOPER JACK WILLIAM 840 51ST AVE LACHINE QUE	B SC 2 NES 0547W
CONKLIN JAMES FRANKLIN DELTA FRATERNITY R R 6 PARIS RD BRANTFORD ONT	B COM PL 2073	COOPER ROBERT E M 1 ROY AVE DORVAL QUE	B SC 1 ME 1 1504
CONLIFFE DAVID AUGUSTINE 3473 UNIVERSITY ST MTL THE RECTORY ST GEORGE BARBADOS B W I	B D MA 4902	COOPERBERG ARLENE 4962 BORDEN AVE MONTREAL QUE	B A 3 DE 9544
CONNERY GERALD THORN 161 45TH AVE APT 6 LACHINE QUE	B ENG MCH NES 1285J	COOPERMAN HARVEY MYER 4615 RIDGEVALE AVE APT 3 MONTREAL QUE	B COM 3 EX 097R
CONNOR SANDRA ANNE ROYAL VICTORIA COLLEGE PICKLE CROW ONY	B A PL 0945	COPE DONALD FREDERICK 13 NORTHCOTE RD HAMPSTEAD MONTREAL QUE	B A 2 DE 6859
CONSIGLIO GRAEME 4804 COTE DES NEIGES RD MONTREAL QUE	B ENG EX 5924	COPLAND ALABDAIR BIRNIE 4170 D URPE ST STONEV POINT LACHINE QUE	B SC 2 NES 4419J
CONSTANT HUGUETTE L 181 LAKESHORE RD LAKESIDE QUE	HOMEMAKER 1	COPNICK CORINNE HEATHER 5015 KINGSTON AVE MONTREAL QUE	B A 2 WA 1611
CONSTANTINEAU GILLES MACDONALD COLLEGE 211 OUTREMONT AVE MONTREAL QUE	B SC AGR 1	CORSEIL JOSEPH MAURICE 5156 DES ERABLES AVE MONTREAL 34 QUE	B ENG PHY 4 MO 8481
CONVERSE JOHN LAMONT 157 GLENCOE AVE MONTREAL 16 QUE	B ENG EX 5634	CORBETT JAMES FRANCIS 7951 ST GERARD ST MONTREAL QUE	B A 3 DO 2921
COOIL MARY KATHLEEN 23 VINET ST DORVAL QUE	B A ME 1 6486	CORBY CAROL JANET 4490 RIDGEVALE AVE MONTREAL QUE	B SC 2 AT 6886
COOK ANTHONY IRVINE 6001 COTE ST LUC RD MONTREAL QUE	B ARCH DE 6828	CORBY PAULINE AGNES MACDONALD COLLEGE 60 1 2 QUEEN ST HALIFAX N S	B SC H EC 1
COOK ELVA C 1452 ST MATTHEW ST APT 2 MONTREAL QUE	M S W 2 WE 1811	CORKERY JOHN MICHAEL MACDONALD COLLEGE 30 SUNSET BLVD OTTAWA ONT	B SC AGR 3
COOK FREDERICK RICHARD 246 CARLYLE AVE TOWN OF MOUNT ROYAL QUE	B ENG AT 3886	CORLEY NORA TERESA 703 ROSLYN AVE WESTMOUNT QUE	M A 2
COOK LUCY MAY 520 MILTON ST MTL MILFORD STATION HANTS CO N B	GR N CERT PL 6053	CORMIER CLAUDE 4201 DE BULLION ST MTL 876 RICHARD ST TROIS RIVIERES QUE	B ENG 2

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CORNWALL FREDERICK W D 3534 MOUNTAIN ST MONTREAL QUE	★ PH D 2 LA 6766	COUTURE ALPHONSE ROGER 3466 MCTAVISH ST 90 NOTRE DAME ST MULL QUE	MD CM 2 LA 9533
COSGROVE WILLIAM JOSEPH 3745 CORONET RD APT 4 P O BOX 53 MARATHON ONT	B ENG CIV 4 RE 3 4931	COUTURE WALTER HENRY APT A15 MACDONALD COLL 610 PRENDERGAST AVE JAMESTOWN N Y U S A	MD CM 4
COSETTE LOUIS CLEMANT 168 DUFFERIN RD HAMPSTEAD QUE	B ENG CIV 5 HU 8 6203	COVIENSKY SEYMOUR 4940 CUMBERLAND AVE MONTREAL QUE	B COM 4 EL 7994
COSSETTE VICTOR M 4288 CHRISTOPHE COLOMB MONTREAL QUE	B ENG CIV 3 MO 2182	COWAN ESTHER JILL 173 GRAHAM BLVD MONTREAL QUE	B SC 2 AT 3937
COSTELLO STEPHEN DAVID 3288 ST ANTOINE ST MONTREAL QUE	MD CM 4 WI 4381	COWAN RICHARD JOHN DOUGLAS HALL 121 CHILTERN CT BAKER ST LONDON N W I ENG	B A 3
COSTIGAN RICHARD PATRICK 4406 HARVARD AVE MTL BELL ISLAND NEWFOUNDLAND	B ENG CH 5 WA 6112	COWAN WAVELL FREDERICK 173 GRAHAM BLVD TOWN OF MOUNT ROYAL QUE	B ENG MCH 5 AT 3937
COTE JEAN PAUL 548 PRINCE ARTHUR ST W ST EPHREM BEAUCE QUE	B ENG MCH 4 HA 7579	COWIE PETER GEORGE 2156 SHERBROOKE ST W MONTREAL QUE	B COM 1 FI 9018
COTE JOHN JAMES 25 CHESTERFIELD AVE WESTMOUNT QUE	B SC 1 WA 7076	COX GEORGE VICTOR B 3650 LORNE CRESCENT MTL BOX 1268 NASSAU BAHAMAS B W I	B ENG CIV 3 HA 9946
COTE JOSEPH ERNEST J R 3630 HUTCHISON ST MTL 187 TREMOY RD NORANDA QUE	B ENG CIV 5	COX JOHN BRUCE 432 GRENELL AVE TOWN OF MOUNT ROYAL QUE	B SC 4 EX 3332
COTTON DONALD ROY 471 17TH AVENUE LACHINE QUE	B ENG 1 NE 5 0050	COYLES WILLIAM RONALD MACDONALD COLLEGE R R 2 REVELSTOKE BC BILLINGS BRIDGE ONT	B SC AGR 3
COUGNARD JACQUES JEROME 2171 ST LUKE ST MTL 20 VILLA MADRID NEVILLY SEINE FRANCE	B ENG EL 4 WI 6848	CRAIG MARGARET ANNE 384 WOOD AVE MONTREAL QUE	B A 2 FI 9393
COULOMBE LOUIS JOSEPH P O BOX 181 ETE ANNE DE LA POCATIÈRE CTE KAMOURASKA QUE	PH D 1	CRAIG ALLAN JOHN 369 CLAREMONT AVE WESTMOUNT QUE	B ENG 2 DE 9610
COULTER PHILIP EDWARD 3485 MCTAVISH ST MTL 53 HIGH PARK AVE TORONTO ONT	B ENG CIV 8 MA 0141	CRAIG JEAN CAROL 4551 ROSEDALE AVE MONTREAL QUE	B A 3 WA 3140
COUREY NORMAN GEORGE 3320 NOTRE DAME ST LACHINE QUE 391 MAIN ST BOX 279 FARNHAM QUE	MD CM 3 NE 5 4250	CRAMER LAWRENCE LEONARD 4518 OLD ORCHARD AVE MONTREAL 28 QUE	B SC 1 DE 3664
COURRECH STAAL TRUDI 1869 DORCHESTER ST W MONTREAL QUE	PARTIAL WI 1146	CRAMMOND WILLIAM JOHN 4414 KING EDWARD AVE MONTREAL 28 QUE	B ENG 1 DE 0268
COURTEAU J GUY 1485 DECELLES ST VILLE ST LAURENT QUE	B C L 3 BY 6107	CRANFORD WALTER DOUGLAS 3592 UNIVERSITY ST MTL 8 CELANESE SQ DRUMMONDVILLE QUE	B ENG CH 3 PL 2435
COURTEAU ROGERS 5956 CLANRANALD AVE MONTREAL QUE	MED DIPL EX 4036	CRANDALL DAVID MATHESON 6460 MONKLAND AVE MONTREAL QUE	B COM 1 EL 5459
COUSINEAU MARIE DENISE 40 SPRING GROVE CRESC OUTREMONT QUE	B A 4 DO 6577	CRASTON KITTY KLEINER 209 QUEEN ST KINGSTON ONT	M S W 2
COUSINEAU MONIQUE MACDONALD COLLEGE 294 LAKESHORE RD PYE CLAIRE QUE	HOMEMAKER 1	CRAWFORD GERALD JAMES B BANNERMAN HOUSE CIRCULAR RD ST JOHNS NFLD	PH D 4 PL 2475
COUTTIE JANE JOHANNA D MACDONALD COLLEGE 155 52ND AVE LACHINE QUE	TCH INT 1	CRAYMER WILLIAM JAMES 3473 UNIVERSITY ST MTL 226 PEARL ST PORT ARTHUR ONTARIO	MD CM 4
COUTU JAMES LEO 65 SHERBROOKE ST W MTL 54 DALY AVE OTTAWA ONT	B ENG MCH 5	CREGAN MARGARET OLMSTED MACDONALD COLLEGE 6810 SOMERSET AVE MONTREAL QUE	PARTIAL

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CREIGHTON JAMES B 39 BARAT RD WESTMOUNT QUE	B A 2 FI 5189	CROWLEY ANNE ELEANORE 3480 ONTARIO AVE MTL BOX 278 ELIZABETHTOWN N Y U S A	M S W 2 PL 0044
CRELINSTEN RHODA ELAYNE 4588 MICHEL BIBAUD AVE MONTREAL QUE	B A 4 RE 3 6255	CUDDY RICHARD PATRICK 419 PRINCE ARTHUR ST W 104 LANCASTER ST COHOES N Y U S A	MD CM 3 MA 1088
CRESTOHL HARVEY 1755 DUCHARME AVE OUTREMONT QUE	B C L 1 AT 5431	CUEVAS AURA AEM 3514 MARCIL AVE MONTREAL QUE	B A 4 DE 3403
CRETE JOSEPH EMILE RENE MACDONALD COLLEGE 149 GALT AVE VERDUN QUE	M SC 2	CUFFE MAISIE DELORES 1340 ST CLARE RD T M R BALACLAVA JAMAICA B W I	GR N CERT 1 EX 7362
CREVIER AUREL PATRICK 5231 DOHERTY AVE MONTREAL QUE	D D S 2 DE 9388	CULEN ELENA EVA 8011 CHAMPAGNEUR AVE MTL VI 0920 444 STELLA AVE WINNIPEG MAN	B A 4
CRIFTON MICHAEL J 6 WEREDALE PARK WESTMOUNT 6 QUE	D D S 1 FI 9621	CULLEN CHESTER FRANCIS 3508 DUROCHER ST MTL SHENANGO PENN U S A	M SC 1 MA 4352
CRITCHLEY ELLEN BEATRICE MACDONALD COLLEGE 8528 STUART AVE MONTREAL 15 QUE	TCH ELEM 1	CULLEN MARIANNE E 5880 COTE ST ANTOINE RD MONTREAL QUE	B SC 4 EL 4752
CROLL REUBEN HIRSH 274 VILLENEUVE ST W MONTREAL QUE	B COM 2 MA 0076	CUMBERLAND JUNE R C 634 PRINCE ARTHUR ST W APT 3 MONTREAL QUE	MD CM 3 MA 9761
CROMBIE MICHAEL HUGH 4307 MONTROSE AVE WESTMOUNT QUE	B COM 1 WE 7031	CUMMING BRUCE GREGOR BOX 58 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 2
CROOK DONALD 585 DESAULNIERS BLVD ST LAMBERT QUE	B ENG MET 3 ER 1 1513	CUMMINGS ELIZABETH ANN 432 STANSTEAD AVE T M R MONTREAL QUE	B A 1 AT 1870
CROSBIE MARGARET MARIE MACDONALD COLLEGE 1 FENWICK AVE MONTREAL WEST QUE	HANDICRFT 1 EL 4681	CUNNINGHAM CRYSTAL G 26 MAPLE AVE STE ANNE DE BELLEVUE QUE 23 KING GEORGE AVE KENOGAMI QUE	HANDICRFT 1
CROSBIE ROGER MANUEL WILSON HALL 35 FOREST RD ST JOHNS NEWFOUNDLAND	B ENG 1	CUPCHIK NINA MACDONALD COLLEGE 5511 DECELLES AVE APT 8 MONTREAL QUE	B SC H EC 3
CROSS NAN ROTHNEY ROYAL VICTORIA COLLEGE OKOTOKS ALBERTA	B A 2	CUREYON EDWARD ALLAN 233 3RD AVE OTTAWA ONT	M A 2
CROSS EDWARD BRUCE 862 CANORA RD MONTREAL 16 QUE	B ENG 2 RE 3 3186	CURREN ARTHUR WILFRED 5 YORK ST WESTMT 35 LESLIE ST ST JOHNS Nfld	B ENG MCH 4 EX 6392
CROSS JANET FLORENCE 434 CLARKE AVE WESTMOUNT QUE	B A 1	CURRIE EDMUND VIGOR MACDONALD COLLEGE 1345 SOURCES RD STRATHMORE QUE	PH D 1
CROSS JEAN DOUGLAS 3567 SHUTER ST MONTREAL QUE	M SC 1 LA 6300	CURRIE GORDON SELKIRK 3 ROXBOROUGH AVE WESTMOUNT QUE	B ENG MCH 3 EL 5636
CROSS KEVIN JAMES 31 SWEETLAND AVE OTTAWA ONT	B ARCH 6 MA 4843	CURRIE KATHERINE GURD 284 LOCKHART AVE MONTREAL QUE	EDUCATION 1 EX 4807
CROSSELEY DONALD PHILIP 77 DOBIE AVE MONTREAL QUE	B COM 2 RE 3 2497	CURRIE SYDNEY DONALD 160 MILL ST BEAUMARNOIS QUE	B ENG 1
CROSSELEY SYBIL RHONA MACDONALD COLLEGE 4408 COOLBROOK AVE MONTREAL QUE	B SC H EC 2	CURTIS JAMES FRANK JR 573 MERTON AVE ST LAMBERT QUE	B COM 2 OR 1 6221
CRUTEAU JEAN JACQUES 4855 MESSIER ST MONTREAL QUE	B C L 2 AM 1951	CURTIS MARGARET MALVINA ROYAL VICTORIA COLLEGE OLIVE COTTAGE VALLEY ROAD PAGET WEST BERMUDA	B A 1 MA 9181
CROWE TERENCE WATSON 156 BALLANTYNE ST S MONTREAL WEST QUE	B ENG CIV 4 EL 6057	CURTIS ROBERT ST ALDHELM 5830 COTE ST LUC RD MONTREAL QUE	B A 4 EL 5622
CROWELL CLARENCE ROBERT 3230 LOUIS VEUILLLOT ST MONTREAL 5 QUE	PH D 5 TU 7867		
CROWELL DOUGLAS ETHAN 3230 LOUIS VEUILLLOT ST MONTREAL 5 QUE	MD CM 1 TU 7867		

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CUSACK EDWARD JAMES 5105 DES ERABLES ST APT 3 MONTREAL QUE	B ENG MCH 4 FR 9145	DALE DOUGLAS GEORGE BOX 249 MACDONALD COLLEGE P O STE ANNE DE BELLEVUE QUE	PARTIAL 1
CUSHING CHARLES MACRAE 35 BALLANTYNE AVE N MONTREAL WEST QUE	B A 2 EL 4908	DALFEN BEN ZION 6375 MOUNTAIN SIGHTS MTL BOX 408 VAL D OR QUE	B A 1 EX 5716
CUTCLIFFE JACK ALEXANDER MACDONALD COLLEGE FREDERICTON P E I	M SC 2	DALFEN MANUEL MARVIN 6375 MOUNTAIN SIGHTS MONTREAL QUE	B SC 2 EX 5716
CUTHELL MARGARET AGNES M 3480 ONTARIO AVE MTL JACQUAIS FALLS ONT	B L S 1 PL 0044	DALFEN MANUEL 54 NEBON AVE OUTREMONT QUE	B ENG 1 SU 9585
CUTLER LOIS MACDONALD COLLEGE 3980 BARCLAY AVE APT 4 MONTREAL QUE	TCH ELEM 1	DALGLEISH RONALD GRAHAM 5060 HAMPTON AVE N D O MONTREAL QUE	B COM 1 WA 495R
CUTLER PHILIP 3475 RIDGEWOOD AVE APT 201 MONTREAL QUE	B C L 4 EX 0934	DALRYMPLE WILLIAM ROSS 3605 UNIVERSITY ST MTL 125 RIVERIDE DRIVE OAKVILLE ONT	B ENG CH 5 LA 0643
CUTLER RYLLYS MAE 1610 SHERBROOKE ST W APT 18 MONTREAL QUE 1105 NANAIMO ST NEW WESTMINSTER B C	GR N CERT 1 WE 8963	DALY BRENDAN JOSEPH ST MARYS HOSPITAL MTL 34LR RATHMINES RD DUBLIN IRELAND	MED DIPL 2 AT 4711
CUTLER SIDNEY 2708 SOISSONS ST MONTREAL QUE	B C L 1 EX 6853	D AMATO A C 1145 GRAHAM BLVD T M R MONTREAL 16 QUE	B COM 1 AT 4852
CYNBERG DAVID 5351 VICTORIA AVE APT 2 MONTREAL QUE	MED DIPL 4 AT 3685	D AMELIO CARMELLA ROYAL VICTORIA COLLEGE 89 SANBORN AVE W ROXBURY 32 MASS U S A	B SC 1 MA 0030
CYR JACQUES XAVIER J 3711 THE BOULEVARD WESTMOUNT QUE 38 LOCKWELL ST QUEBEC CITY QUE	B ENG 1 DE 1755	D AMOURS DELOUVIERE N G 136 MILTON ST MTL 887 RICHMOND ST OTTAWA ONT	M S W 1 MA 4466
CYTRYNSAUM LEONARD NORMAN 5240 WESTBURY AVE MONTREAL 6 QUE	B A 1 DE 6330	DANBY GORDON THOMPSON 3410 STE FAMILLE ST MTL RICHMOND ONT	PH D 2 LA 0676
CZOLIJ JERRY 625 12TH AVE LACHINE QUE	B ENG MCH 3	DANCE FREDERICK ROBERT 42 CEDAR AVE POINTE CLAIRE MONTREAL 33 QUE	B ENG 1
D		DANGLEJAN CHATILLON BRUNO 1448 ST MATHEW ST MONTREAL QUE	B SC 1
		DANIELS PHYLLIS DOROTHY 4535 MELROSE AVE MONTREAL QUE	B A 3 DE 3691
D ABADIE FRANK ANDRE 545 PINE AVE W MTL 165 CHARLOTTE ST PT OF SPAIN TRINIDAD B W	MD CM 2 EE 1545	D ANNA JOSE JEAN 6994 ST DENIS ST MONTREAL QUE	PARTIAL 0 DO 9412
DA COSTA FRANK DESMOND 542 SHERBROOKE ST W MTL 12 DONROBIN AVE HALF WAY TREE JAMAICA B W I	B COM 2 BE 031R	D ANNA LORISA ADELINE 6994 ST DENIS ST MONTREAL QUE	PARTIAL 0 DO 9412
DADA JORGE ALBERTO 3517 HUTCHISON ST MTL 1A CALLE PONIENTE BIS 17 SAN SALVADOR EL SALVADOR C A	B ENG PWR 5 PL 6905	DAQUEST EMILE A 6799 LOUIS HEMON ST MONTREAL QUE	B ENG CIV 3 CR 6597
DADA LUIS RENE 3517 HUTCHISON ST MTL 1A CALLE PONIENTE BIS 17 SAN SALVADOR EL SALVADOR C A	B ARCH 3	DARAC JOSEPH CHARLES C V M C A DRUMMOND ST MTL STE MARIE SCE QUE	B COM 1 MA 4171
DADE TIMOTHY WORKPLI 2040 MANSFIELD ST MTL GOLD COAST WEST AFRICA	B A 4 BE 0536	DARBY MERLE INA CAROL MACDONALD COLLEGE 49 CHURCH ST MONTEGO BAY JAMAICA B W I	B SC AGR 4
DAILEY WALTER SAMUEL 5590 RUE LEGARE MTL RT 5 EVERETT WASH U S A	MD CM 1 RE 3 8771	DARLING JAMES RODERICK 1018 LAKESHORE RD LAKESIDE 33 QUE	B ENG CIV 3
DAINIUS EUGENIJUS 5738 MALLET ST ROSEMOUNT MONTREAL QUE	B ENG 2 AM 9954	DARLING JOAN AGNES 116 EASTON AVE MONTREAL WEST QUE	B A 4 EL 5524
DAKERS CLIFFORD CORBETT 5215 BYRON AVE MONTREAL 29 QUE	B ENG 2 WA 8863	DARLING RUTH LENA 116 EASTON AVE MONTREAL WEST QUE	B SC 1 EL 5524
		DARLINGTON WILLIAM DAVID 4940 PLAMONDON AVE MONTREAL QUE	B A 4 EE 2940

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DASHNEV DONALD RAYMOND 232 4TH AVENUE OTTAWA ONT	B ENG COM 5	DAWANO ELIE 757 BLOOMFIELD AVE MONTREAL QUE	B ENG 2 DO 3144
DASYLVA NORMAND P 1167 BERRI ST APT 9 MONTREAL QUE	MD CM 4 SE 3153	DAWSON ARTHUR D 14 BELLEVUE AVE WESTMOUNT QUE	MD CM 2 DE 5323
DAUK CAROLINE SEBASTIANNA 5675 GATINEAU AVE MTL ANNAHEIM SASK	B N 1 EX 8586	DAWSON FORREST WILLIAM MACDONALD COLLEGE GLEN ELM QUE	AGR DIP 2
DAUNAIS JEAN LOUIS 8804 BERRI ST MONTREAL QUE	B C L 2 VE 2785	DAWSON FRANK JOSEPH 3466 MCTAVISH ST MTL 1833 FRANKLIN PARK SO COLUMBUS OHIO U S A	MD CM 3 LA 9533
D AURIOL HENRY CHARLES L 3637 UNIVERSITY ST MTL PROGRESO 415 MIRAFLORES LIMA PERU	B ENG MCH 4 MA 1736	DAWSON JOHN HOWARD 14 BELLEVUE AVE WESTMOUNT QUE	B A 2 DE 5323
DAVIDSON DOLORES CORTES ROYAL VICTORIA COLLEGE 7 CHURCH ST GARSON MINE ONT	B A 2 MA 0030	DEAN BARBARA ANN MACDONALD COLLEGE 955 LINDSAY AVE VILLE ST LAURENT QUE	YCH INT 2
DAVIDSON JOHN WILMUR 3471 UNIVERSITY ST MTL R R 1 SOUTH DURHAM QUE	B A 4 MA 4902	DEAN RONALD SAMUEL 5032 BEAULIEU ST MONTREAL QUE	B SC E FI 7500
DAVIDSON JOSEPH A MACDONALD COLLEGE TRURO R R 5 COLCHESTER CO N S	B SC AGR 4	DEAN WILLIAM ALLYN 3502 UNIVERSITY ST MTL BOX 154 ASBESTOS QUE	B ENG MI 4 PL 2435
DAVIDSON SANDRA BRUCE ROYAL VICTORIA COLLEGE ELDERSLIE THORNHILL ONT	B A 3 PL 0180	DEANE BURTON CARLOS MACDONALD COLLEGE C O A F BURNHAM 470 CONVENT AVE NEW YORK N Y U S A	M SC 2
DAVIES ADELYN MARY ROYAL VICTORIA COLLEGE 2234 VICTORIA AVE WINDSOR ONT	PHYSIOTH 3 PL 0571	DEANESLY MARGARET ROYAL VICTORIA COLLEGE 145 E 5TH ST MINDSALE ILL U S A R	B SC 1 PL 0597
DAVIES ALAN TREWARTHA 72 STRATFORD RD HAMPSTEAD QUE	B A 4 EL 6355	DEAR ELEANOR RUTH 100 THURLOW RD HAMPSTEAD QUE	B A 4 WA 5154
DAVIES EDWIN GEOFFREY 3646 LORNE CRESCENT MONTREAL QUE	PARTIAL 0 MA 3002	DEAVITT RUTH EVELINE MACDONALD COLLEGE 141 RENFREW ST PEMBROKE ONT	B SC H EC 4
DAVIES KENNETH PETER 7524 DE LA ROCHE ST MONTREAL 10 QUE	B ENG 2 DO 6559	DE BECKER ERIC VICTOR A 3851 UNIVERSITY ST MONTREAL QUE	B A 2 HA 6831
DAVIS FRANK LESLIE 5109 WESTERN AVE MONTREAL QUE	B ENG CIV 8 DE 857R	DEBELLE DAVID ARTHUR 6 GRANVILLE RD HAMPSTEAD QUE	B A 2 WA 5786
DAVIS FREDERICK CONRAD 7 ROOSEVELT AVE APT R T M R MONTREAL 16 QUE	B COM 1 EX 4994	DE BELLE JOHN CHARLES 6 GRANVILLE RD HAMPSTEAD QUE	B SC 3 WA 5786
DAVIS JACOBUS DAVID 3656 DUROCHER ST BOX 17 MOGERS N Y U S A	MD CM 1 SE 945R	DE BOO DIANE FRANCENE ROYAL VICTORIA COLLEGE COOKSVILLE ONT	B A 4 MA 0120
DAVIS JOCELYN ANNE ROYAL VICTORIA COLLEGE R MAPLE LANE OTTAWA ONTARIO	B COM 1 SE 0675	DE BROUX PIERRE JOSEPH 5 HOLMDALE AVE HAMPSTEAD QUE	B ENG CH 4 EL 6406
DAVIS LAWRENCE ALLAN 3665 PARK AVE MTL MONTEBELLO QUE	B A 2 LA 9864	DECARIE PIERRE JOSEPH 2799 COTE STE CATHERINE MONTREAL QUE	B COM 3 EX 1393
DAVIS MARY TAYLOR 19R WESTCROFT RD BEACONSFIELD WEST QUE	B SC P ED 4	DE CHARMANT PIERRE O O M 1650 DORCHESTER ST W APT 701 MONTREAL QUE	B C L 2 WE 8789
DAVIS ROBERT WILLIAM 1271 E DELEVAN BUFFALO NEW YORK U S A	B SC 2	DE COTRET MICHEL RENE 5257 COOLBROOK AVE MONTREAL QUE	B ENG 1 EL 3933
DAVISON DONALD HAROLD 3474 MCTAVISH ST MTL BOX 139 DUNDAS ONT	MD CM 1 PL 0922	DE DONGO PAUL JEAN 1596 PINE AVE MONTREAL QUE	LL M 2 FI 0248
DAVOUD RAMON ISRAEL 3506 UNIVERSITY ST MTL 63 TROY COURT LONDON WR ENG	M COM 1 SE 0624	DEEGAN FRANK JOSEPH 515 LOGAN ST ST LAMBERT QUE	B ENG EL 4 OR 1 731R

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CUSACK EDWARD JAMES 5105 DES ERABLES ST APT 3 MONTREAL QUE	B ENG MCH 1 FR 9145	DALE DOUGLAS GEORGE BOX 249 MACDONALD COLLEGE P E STE ANNE DE BELLEVUE QUE	PARTIAL 0
CUSHING CHARLES MACRAE 35 BALLANTYNE AVE N MONTREAL WEST QUE	B A 2 EL 4908	DALFEN BEN ZION 6375 MOUNTAIN SIGHTS MTL BOX 408 VAL D OR QUE	B A 1 EX 5716
CUTCLIFFE JACK ALEXANDER MACDONALD COLLEGE FREDERICTON P E I	M SC 2	DALFEN MANUEL MARVIN 6375 MOUNTAIN SIGHTS MONTREAL QUE	B SC 2 EX 5716
CUTHELL MARGARET AGNES M 3480 ONTARIO AVE MTL IROQUOIS FALLS ONT	B L S 1 PL 0044	DALFEN MANUEL 54 NE AVE OUTREMOONT QUE	B ENG 1 DO 9585
CUTLER LOIS MACDONALD COLLEGE 3980 BARCLAY AVE APT 4 MONTREAL QUE	TCH ELEM 1	DALGLEISH RONALD GRAHAM 5060 HAMPTON AVE N D Q MONTREAL QUE	B COM 1 WA 4958
CUTLER PHILIP 3475 RIDGEWOOD AVE APT 201 MONTREAL QUE	B C L 4 EX 0934	DALRYMPLE WILLIAM ROSE 3605 UNIVERSITY ST MTL 125 RIVERIDE DRIVE OAKVILLE ONT	B ENG CH 5 LA 0643
CUTLER RYLLYS MAE 1610 SHERBROOKE ST W APT 18 MONTREAL QUE 1105 NANAIMO ST NEW WESTMINSTER B C	GR N CERT 1 WE 8963	DALY BRENDAN JOSEPH ST MARYS HOSPITAL MTL 34LR RATHMINES RD DUBLIN IRELAND	MED DIPL 2 AT 4711
CUTLER SIDNEY 2708 SOISSONS ST MONTREAL QUE	B C L 1 EX 6853	D AMATO A C 1145 GRAHAM BLVD T M R MONTREAL 16 QUE	B COM 1 AT 4852
CYNBERG DAVID 5351 VICTORIA AVE APT 2 MONTREAL QUE	MED DIPL 4 AT 3685	D AMELIO CARMELLA ROYAL VICTORIA COLLEGE 89 SANBORN AVE W ROXBURY 32 MASS U S A	B SC 1 MA 0030
CYR JACQUES XAVIER J 3711 THE BOULEVARD WESTMOUNT QUE 38 LOCKWELL ST QUEBEC CITY QUE	B ENG 1 DE 1755	D AMOURS DELOUVIERE M B 136 MILTON ST MTL 887 RICHMOND ST OTTAWA ONT	M S W 1 MA 4466
CYTRYNSAUM LEONARD NORMAN 5240 WESTBURY AVE MONTREAL 6 QUE	B A 1 DE 6330	DANBY GORDON THOMPSON 3430 STE FAMILLE ST MTL RICHMOND ONT	PW D 2 LA 0676
CZOLIJ JERRY 625 12TH AVE LACHINE QUE	B ENG MCH 3	DANCE FREDERICK ROBERT 42 CEDAR AVE POINTE CLAIRE MONTREAL 33 QUE	B ENG 1
D		DANGLEJAN CHATILLON BRUNO 1448 ST MATHEW ST MONTREAL QUE	B SC 1
		DANIELS PHYLLIS DOROTHY 4535 MELROSE AVE MONTREAL QUE	B A 3 DE 3691
		D ANNA JOSE JEAN 6994 ST DENIS ST MONTREAL QUE	PARTIAL 0 DO 9412
		D ANNA LORISA ADELINE 6994 ST DENIS ST MONTREAL QUE	PARTIAL 0 DO 9412
		DAoust EMILE A 4799 LOUIS HEMON ST MONTREAL QUE	B ENG CIV 3 CR 6597
		DARAC JOSEPH CHARLES B V M C A DRUMMOND ST MTL STE MARIE BCE QUE	B COM 1 MA 4171
		DARBY MERLE INA CAROL MACDONALD COLLEGE 49 CHURCH ST MONTEGO BAY JAMAICA B W I	B SC AGR 4
		DARLING JAMES RODERICK 1018 LAKESHORE RD LAKESIDE 33 QUE	B ENG CIV 3
		DARLING JOAN AGNES 116 EASTON AVE MONTREAL WEST QUE	B A 4 EL 5524
		DARLING RUTH LENA 116 EASTON AVE MONTREAL WEST QUE	B SC 1 EL 5524
DABADIE FRANK ANDRE 545 PINE AVE W MTL 165 CHARLOTTE ST PT OF SPAIN TRINIDAD B W	MD CM 2 MA 1545	DARLINGTON WILLIAM DAVID 4940 PLAMONDON AVE MONTREAL QUE	B A 4 DE 2940
DA COSTA FRANK DESMOND 542 SHERBROOKE ST W MTL 12 DONROBIN AVE HALF WAY TREE JAMAICA B W I	B COM 2 BE 0318		
DADA JORGE ALBERTO 3517 HUTCHISON ST MTL 1A CALLE PONIENTE BIS 17 SAN SALVADOR EL SALVADOR C A	B ENG PWR 5 PL 4905		
DADA LUIS RENE 3517 HUTCHISON ST MTL 1A CALLE PONIENTE BIS 17 SAN SALVADOR EL SALVADOR C A	B ARCH 3		
DADE TIMOTHY WORKPLI 2040 MANSFIELD ST MTL GOLD COAST WEST AFRICA	B A 4 BE 0536		
DAILEY WALTER SAMUEL 5590 RUE LEGARE MTL RT 5 EVERETT WASH U S A	MD CM 1 RE 3 8771		
DAINIUS EUGENIJUS A 5732 MALLET ST ROSEMOUNT MONTREAL QUE	B ENG 2 AM 9954		
DAKERS CLIFFORD CORBETT 5215 BYRON AVE MONTREAL 29 QUE	B ENG 2 WA 8863		

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DASYLVA NORMAND P 1167 BERRI ST APT 9 MONTREAL QUE	MD CM 4 SE 3153	DAWSON ARTHUR D 14 BELLEVUE AVE WESTMOUNT QUE	MD CM 2 DE 5323
DAUK CAROLINE SEBASTIANNA 5675 GATINEAU AVE MTL ANNAHEIM BASK	B N 1 EX R586	DAWSON FORREST WILLIAM MACDONALD COLLEGE GLEN ELM QUE	AGR DIP 2
DAUNAIS JEAN LOUIS R804 BERRI ST MONTREAL QUE	B C L 2 VE 2785	DAWSON FRANK JOSEPH 3466 MCTAVISH ST MTL 1833 FRANKLIN PARK SO COLUMBUS OHIO U S A	MD CM 3 LA 9533
D AURIOL HENRY CHARLES L 3637 UNIVERSITY ST MTL PROGRESO 415 MIRAFLORES LIMA PERU	B ENG MCH 4 MA 1736	DAWSON JOHN HOWARD 14 BELLEVUE AVE WESTMOUNT QUE	B A 2 DE 5323
DAVIDSON DOLORES CORTES ROYAL VICTORIA COLLEGE 7 CHURCH ST GARSON MINE ONT	B A 2 MA 0030	DEAN BARBARA ANN MACDONALD COLLEGE 955 LINDSAY AVE VILLE ST LAURENT QUE	YCH INT 2
DAVIDSON JOHN WILMUR 3473 UNIVERSITY ST MTL R R 3 SOUTH DURHAM QUE	B A 4 MA 4902	DEAN RONALD SAMUEL 5932 BEAULIEU ST MONTREAL QUE	B SC 2 FI 7500
DAVIDSON JOSEPH A MACDONALD COLLEGE TRURO R R 5 COLCHESTER CO N S	B SC AGR 4	DEAN WILLIAM ALLYN 3502 UNIVERSITY ST MTL BOX 154 ASBESTOS QUE	B ENG MI 4 PL 2435
DAVIDSON SANDRA BRUCE ROYAL VICTORIA COLLEGE ELDERSLIE THORNHILL ONT	B A 3 PL 0180	DEANE BURTON CARLOS MACDONALD COLLEGE C O A F BURNHAM 470 CONVENT AVE NEW YORK N Y U S A	M SC 2
DAVIES ADELYN MARY ROYAL VICTORIA COLLEGE 2234 VICTORIA AVE WINDSOR ONT	PHYSIOTH 3 PL 0571	DEANESLY MARGARET ROYAL VICTORIA COLLEGE 145 E 5TH ST MINDSALE ILL U S A R	B SC 1 PL 0597
DAVIES ALAN TREWARTHA 72 STRATFORD RD HAMPSTEAD QUE	B A 4 EL 6355	DEAR ELEANOR RUTH 109 THURLOW RD HAMPSTEAD QUE	B A 4 WA 5154
DAVIES EDWIN GEOFFREY 3646 LORNE CRESCENT MONTREAL QUE	PARTIAL 0 MA 3902	DEAVITT RUTH EVELINE MACDONALD COLLEGE 141 RENFREW ST PEMBROKE ONT	B SC H EC 4
DAVIES KENNETH PETER 7524 DE LA ROCHE ST MONTREAL 10 QUE	B ENG 2 DO 6559	DE BECKER ERIC VICTOR A 3851 UNIVERSITY ST MONTREAL QUE	B A 2 HA 6831
DAVIS FRANK LESLIE 5109 WESTERN AVE MONTREAL QUE	B ENG CIV 3 DE 857R	DEBELLÉ DAVID ARTHUR 6 GRANVILLE RD HAMPSTEAD QUE	B A 2 WA 5786
DAVIS FREDERICK CONRAD 7 ROOSEVELT AVE APT 8 T M R MONTREAL 16 QUE	B COM 1 EX K994	DE BELLE JOHN CHARLES 6 GRANVILLE RD HAMPSTEAD QUE	B SC 3 WA 5786
DAVIS JACOBUS DAVID 3656 DUROCHER ST BOX 17 MOOERS N Y U S A	MD CM 1 SE 9458	DE BOO DIANE FRANCENE ROYAL VICTORIA COLLEGE COOKSVILLE ONT	B A 4 MA 0120
DAVIS JOCELYN ANNE ROYAL VICTORIA COLLEGE R MAPLE LANE OTTAWA ONTARIO	B COM 1 SE 0675	DE BROUX PIERRE JOSEPH 5 HOLMDALE AVE HAMPSTEAD QUE	B ENG CM 4 EL 6406
DAVIS LAWRENCE ALLAN 3665 PARK AVE MTL MONTEBELLO QUE	B A 2 LA 9864	DECARIE PIERRE JOSEPH 2799 COTE STE CATHERINE MONTREAL QUE	B COM 3 EX 1393
DAVIS MARY TAYLOR 19R WESTCROFT RD BEACONSFIELD WEST QUE	B SC P ED 4	DE CHARMANT PIERRE O O M 1650 DORCHESTER ST W APT 701 MONTREAL QUE	B C L 2 WE R789
DAVIS ROBERT WILLIAM 1271 E DELEVAN BUFFALO NEW YORK U S A	B SC 2	DE COTRET MICHEL RENE 5257 COOLBROOK AVE MONTREAL QUE	B ENG 1 EL 3933
DAVISON DONALD HAROLD 3474 MCTAVISH ST MTL BOX 139 DUNDAS ONT	MD CM 1 PL 0922	DE DONGO PAUL JEAN 1596 PINE AVE MONTREAL QUE	LL M 2 FI 0248
DAVOUD RAMON ISRAEL 3506 UNIVERSITY ST MTL 63 TROY COURT LONDON WR ENG	M COM 1 SE 0624	DEEGAN FRANK JOSEPH 515 LOGAN ST ST LAMBERT QUE	B ENG EL 4 OR 1 731R

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
DEFREITAS ANTHONY WALTER MACDONALD COLLEGE TRADE WINDS RATHO MILL ST VINCENT S W I	B SC AGR 3	DE NORA YOLANDA ANITA 6596 DELORMIER AVE MONTREAL QUE	B SC 3 TA 0610
DEITCHER JOSEPH 287 QUERBES AVE MONTREAL QUE	B SC 3 DO 2503	DENSON MARY LOUISE 3530 DUROCHER ST APT 15 MONTREAL QUE	M SC 1
DEITCHER JOSEPH 636 BLOOMFIELD AVE OUTREMONT QUE	B SC 1 DO R796	DENSON RAYMOND 3530 DUROCHER ST APT 15 MONTREAL QUE	MD CM 2
DEKABAN ANATOLE STEPHAN 3801 UNIVERSITY ST MONTREAL QUE	PH D 3	DENTITH HUGH GEOFFREY 6256 TERREBONNE AVE MONTREAL 28 QUE	B SC 3 DE 2561
DELAHEY JOHN ALEXANDER 5485 EARNSCLIFFE AVE MONTREAL 29 QUE	B COM 3 DE 4555	DEPOCAS JOHN L 3506 UNIVERSITY ST MTL APARTADO 400 GUATEMALA CITY GUATEMALA C A	B COM 2 PL 0026
DELANY DAVID FOSTER 4089 OXFORD AVE MTL BREEZES ICKLINGHAM RD COBHAM SURREY ENG	B COM 8 DE 0732	DERKSON CARL EDWARD 3441 PEEL ST MTL 4705 MCHARDY ST VANCOUVER B C	MED DIPL 1 BE 0341
DE LA TORRE FERNANDO 1650 DORCHESTER ST W MTL CARRERA 7 NO 74 40 BOGOTA COLOMBIA	LL M 1 FI 4942	DERMER HAROLD 4064 WILBERTON CRESCENT MONTREAL QUE	B A 2 RE 1 2330
DELFOSE PHILIP HUDSON 258 SHERBROOKE ST W MTL MANDEVILLE JAMAICA B W I	B ENG 1 BE 7102	DERMINE PIERRE 25 MAPLE ST STE ANNE DE BELLEVUE QUE 5137 CHARLEMAGNE ST MONTREAL QUE	M SC 2
DELICAT LEONARD GEORGE 4620 PATRICIA AVE MONTREAL QUE	B ENG MCH 5 DE 0998	DE ROMER HENRY ST ELZEAR DE LAVAL QUE	PARTIAL 0 MO 4 3987
DELISLE YVON DONALD J 6059 MADLEY AVE MONTREAL QUE	B ENG CIV 3 DO 6 4522	DERRY ALEXANDER DAVIS DOUGLAS HALL BEAUFORT RD SIDNEY V I B C	B ENG CIV 4
DE LORME RICHARD HOLMES 1260 BERNARD AVE W OUTREMONT QUE	B A 1 CA 1489	DES BOIS LOUIS CAMERON 2435 MAPLEWOOD AVE OUTREMONT QUE	B C L 2 AT 0542
DEMAINE ENID ELAINE ROYAL VICTORIA COLLEGE POWASSON ONTARIO	PHYSIOTH 1 PL 0327	DESAULNIERS JACQUES V 554 DAVAAR AVE MONTREAL QUE	B ENG CIV 4 CA 7531
DEMARQUE PIERRE RAYMOND M 1680 EDOUARD LAURIN BLVD VILLE ST LAURENT QUE	B SC 3 BY 4921	DESAULNIERS PHILIPPE 428 SHERBROOKE ST W APT 21 MONTREAL QUE 1691 CHAMPLAIN ST SHAWINIGAN FALLS QUE	B ENG MCH 4 MA 4843
DEMERS JOSEPH JACQUES C 9797 LASALLE BLVD VILLE LASALLE QUE	B ENG 1 NE 5 2622	DESAUTELS JEANNE MARIE A 1923 DORCHESTER ST W 134 NOTRE DAME ST ST BONIFACE MAN	B L S 1 WE 0602
DEMERS JEAN GUY 539 TAIT AVE VILLE ST LAURENT QUE	B ARCH 4 RI 4 4654	DESAUTELS PAUL EMILE 2352 SPRINGLAND ST MONTREAL QUE	B SC 1 TR 1013
DERMERSON GEORGE ALEX 3730 JEANNE MANCE ST 157 GERMAIN ST ST JOHN'S N S	B SC 3 MA 7904	DESSIENS CHARLES AUGUSTE 7525 DE GASPE AVE MONTREAL QUE	B SC 3 DO 7455
DEMETRIOU JOHN K 505 PINE AVE W MTL 42 TIMOTHEON ST ATHENS 5 GREECE	B ENG MI 3 MA 9432	DESCHAMPS LOUIS ALBERT 156 MAPLEWOOD AVE OUTREMONT QUE	B ENG CIV 4 CA 5315
DE MONTMORENCY DOROTHY M 4616 HAMPTON AVE MONTREAL QUE	B SC 1 TR 2962	DESCHENES MAURICE JOHN 3880 COTE DES NEIGES MTL 377 MAIN ST SIDDEFORD MAINE U S A	B SC 2 FI 2964
DENMAN LEONARD ALLAN 788 WILDER AVE OUTREMONT QUE	B ENG MCH 5 AT 3073	DE SIMONE LIVIO 6841 2ND AVE ROSEMOUNT MONTREAL QUE	B ENG 2 RA 2 3077
DENNETT MILFORD HARLEY 3830 LACOMBE ST MTL CHATHAM PINES WEST CHATHAM MASS U S A	MD CM 3 AT 4711	DESJARDINS ALLEN ALFRED 1248 OSBORNE AVE VERDUN PAPINACHOIS SAG CO QUE	B ENG MET 3 HE 2740
DENNIS ARNETT STANLEY 1514 CRESCENT ST MTL PORT HILL P E I	PH D 2 MA 7457	DESJARDINS GEORGE MARCEL 165 BEVERLEY AVE TMR R R 2 NEW LISKEARD ONT	B ENG 1
DENORA JOHN MACDONALD COLLEGE 6596 DELORMIER AVE MONTREAL QUE	TCH INT 1 TA 0610		

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
DESJARDINS JEAN AIME 533 PRINCE ARTHUR ST W 339 LARAMEE ST MULL QUE	B ENG CIV 5	DEWOLF SUZETTE ROYAL VICTORIA COLLEGE 3033 WOODLAND DR WASHINGTON D C U S A	B A 2
DESJARDINS LOUIS P 165 BEVERLEY AVE TOWN OF MOUNT ROYAL QUE	B ENG MCH 5	DE ZWARTE MIETJE MACDONALD COLLEGE 5152 WALKLEY AVE APT 4 MONTREAL QUE	TCH INT 1 MU 8 3527
DESJARDINS MARCEL 548 PRINCE ARTHUR ST W KEDGWICK REST CO N B	B ENG MCH 4 MA 7579	DIAMOND SANDRA LORRAINE MACDONALD COLLEGE 5000 DE LA VELTRIE ST MONTREAL QUE	TCH ELEM 1
DESJARDINS MARIE JEANNE H 67 HUDSON AVE TOWN OF MOUNT ROYAL QUE	MD CM 2 AT 2312	DIAMOND SHIRLEY 3050 VAN HORNE AVE APT 5 MONTREAL QUE	B A 2 AT 7554
DESJARDINS RAYMOND MARIE 165 BEVERLEY AVE TOWN OF MOUNT ROYAL QUE	B ENG CIV 4 EX 5401	DIAMOND STANLEY MARK 5190 DALOU AVE MONTREAL QUE	B COM 4 DE 0546
DESJARDINS RENE JOSEPH 122 2ND AVE VILLE ST PIERRE MTL QUE	B ENG 2 EL 4206	DIBSEN ADELE OXLEY 3575 PEELE ST APT 01 MONTREAL QUE	B ARCH 6
DESLOOVER JEAN JACQUES 7336 SHERBROOKE ST W APT 9 MONTREAL QUE	B ENG EL 4 EL 1440	DIBSEN RICHARD ANDREWS WILSON MALL SALTEMS SALTEMS LANE OLD BURSLEDON HANTS ENGLAND	B ARCH 2 PL 0026
DESNOYERS GILBERT GEORGE 3885 MAPLEWOOD AVE APT 1 MONTREAL QUE	B ENG MET 4 RE 3 7408	DIBLE REGINALD R R 7800 OUTREMONT AVE MONTREAL QUE	B SC PED 1 TA 6129
DESNOYERS MAURICE JULES 2250 BERNIER AVE ST HYACINTHE QUE	B ARCH 6	DI CESARE JOHN NICHOLAS 7080 CARTIER ST MTL 234 PARK ST N HAMILTON ONT	B SC 2 TA 9784
DE SOUZA JOHN EDWIN 4800 COTE ST CATHERINE APT 21 MONTREAL QUE	PH D 4	DICK GEORGE 202 LAKESHORE RD POINTE CLAIRE QUE	D D S 1
DE SOUZA PATRICK DAVID 1500 BISHOP ST MONTREAL QUE	B SC 2 LA 7322	DICK GERALD ROY 5 YORK AVE WESTMT 6 250 1ST ST WESTVIEW B C	B COM 2 EL 6342
DESROCHERS ROCH DENIS 3804 MACKENZIE AVE MONTREAL QUE	B ENG 1 EX 3376	DICK JAMES BALLANTYNE PRESBYTERIAN COLLEGE 990 WALTON AVE SHERBROOKE QUE	B ENG MCH 3 MA 0141
DESSUREAULT PIERRE DENIS 462 PRINCE ARTHUR ST 701 5TH AVE GRAND MERE QUE	B ENG MET 3 LA 8751	DICK WILLIAM 202 LAKESHORE RD PTE CLAIRE QUE	B A 2
DESSUREAULT VIAEUR C 3430 ST FAMILLE ST 98 MARCHILDON ST ST TITE CO LAVIOLETTE QUE	B ENG COM 5 LA 0676	DICKIE ADAM 5654 SHERBROOKE ST W MONTREAL 28 QUE	B COM 4 EL 9326
DESTOUNIS ROBERT 5935 PARK AVE MONTREAL QUE	B A 1 TA 7637	DICKINSON GORDON THOMAS 580 PORTLAND AVE TOWN OF MOUNT ROYAL QUE	B A 4 AT 7533
DE TAKACSY MARGARET 1551 ST MARK ST MONTREAL QUE	B COM 4 OL 3018	DICKSON HUGH MICHAEL MACDONALD COLLEGE 24 HARTLEY OLD RD PURLEY SURREY ENGLAND	B SC AGR 3
DE VILLERS PIERRE 23 CHESTERFIELD AVE VIEILLE EGLISE LOTBINIERE QUE	B ENG MCH 4 MU 8 6681	DICKSTEIN RUTH 5633 CANTERBURY AVE MONTREAL QUE	B A 2 AT 2710
DEVITT JAMES ERNEST KINGSTON GEN HOSPITAL KINGSTON ONTARIO 87 FOURTH AVE OTTAWA ONTARIO	MED DIPL 3	DICKSTEIN SOREL BLUMA 5656 WOODBURY AVE MONTREAL QUE	B A 3 AT 0559
DEVOS CLAUDE DESIRE F 3651 UNIVERSITY ST MTL 6 BLVD SUGNET PARIS 16 FRANCE	B SC 4 PL 2073	DIERO BENITO 4437 DRAPER AVE MONTREAL QUE	M SC 1 EL 6853
DEWEY ALBERT WARNER JR 134 BALLANTYNE AVE MONTREAL WEST QUE	MD CM 1 DE 3188	DIGGINS WILLIAM LAWRENCE 576 BERWICK AVE TMR 253 N COURT ST PORT ARTHUR ONT	B SC 4 AT 5786
DEWEY DESIREE LUISA 134 BALLANTYNE AVE N MTL CABILLA 73 AMBATO ECUADOR	B A 3 DE 3188	DIGNARD NOE LEO 3438 DUROCHER ST MTL CHRYSLER ONTARIO	B ENG MCH 5 BE 0415
		DILABIO GUIDO FERNANDO 83 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B SC AGR 4

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DIMAKOPOULOS DIMITRI 1336 GREENE AVE APT 7 WESTMOUNT QUE 63 PATRIARCHOU 10A RIM ATHENS GREECE	B ARCH 5 FI 9858	DOIG LOIS ANNE 349 GROSVENOR AVE WESTMOUNT QUE	B A 1 QL 202R
DIMOCK JAMES DOUGLAS 3605 UNIVERSITY ST MTL 2111 ALTHEA ST NIAGARA FALLS ONT	B COM 3 LA 0643	DOLAN RAYMOND HUBERT P O 36 MACDONALD COLLEGE 311 ST JOHN ST FREDERICTON N B	D D 4
DINER MELVIN ISREAL 4622 KENT AVE MONTREAL QUE	B COM 2 RE 3 6690	DOLISIE PAUL ALBERT P 3474 MOUNTAIN ST MONTREAL QUE	B COM 1 MA 3795
DINES MILTON MORRIS 5034 ST URBAIN ST MONTREAL QUE	B SC 2 TA 2078	DOLPHIN WALTER EMIL 3567 DUROCHER ST MONTREAL QUE	B SC 2 MA 9015
DINGLE DAVID TERENCE 66 FINCHLEY RD HAMPSTEAD QUE	B A 1 DE 8700	DONVILLE JAMES DE B 1227 SHERBROOKE ST W MONTREAL QUE	B A 4 MA 9092
DINGMAN STANFORD HERVEY 3508 UNIVERSITY ST MTL 112 CHURCH ST STRATFORD ONT	B ENG 3 BE 0752	DONAGHY JACK WILLIAM 4540 MARCIL AVE MONTREAL QUE	B ENG CH 3 WA 7241
DIONNE PHILIPPE AUGUSTE COLLEGE JEAN DE BREBEUF 3200 COTE ST CATHERINE MONTREAL QUE	PH D 1	DONAHUE JOSEPH HUGH C13 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B ARCH 5
DIORIO MATTIO ORLANDO 6765 20TH AVE APT 1 ROSEMOUNT MONTREAL QUE	B ENG 2 RA 2 3463	DONALD RUTH FRANCES 92 BROADVIEW AVE VALOIS QUE	B SC 1
DITULLIO MARY THERESA 813 CHARLEVOIX ST MONTREAL QUE	B SC 1 WI 0036	DONLY PAULA INNES ROYAL VICTORIA COLLEGE BOX 647 SIMCOE ONT	B A 3 PL 0334
DITZION LYNN BARBARA ROYAL VICTORIA COLLEGE 651 WEST 171ST ST NEW YORK N Y U S A	B A 2 PL 0495	DONNELL JAMES MOFFAT 4619 MELROSE AVE MONTREAL 28 QUE	MD CM 3 DE 7991
DIXON MICHAEL EDWARD 1469 DRUMMOND ST APT 97 MONTREAL QUE	B ENG 1 MA 9532	DONNELLY VINCENT P 545 FINE AVE W MTL 1113 TRINITY AVE SCHENECTADY N Y U S A	MD CM 2 MA 1545
DLOWMY JAN 5615 BEAUCOURT AVE APT 16 MONTREAL QUE	B ENG CH 5 RE 3 6551	DONOLO LOUIS ANTHONY 307 CARLYLE AVE TOWN OF MOUNT ROYAL QUE	B ENG 1 AT 6770
DOANE BENJAMIN KNOWLES 234 STRATHEARN AVE N MTL BARRINGTON N B	PH D 2 WA 1085	DONOVAN JANE ROYAL VICTORIA COLLEGE 4 OAK HILL AVE FOXBORO MASS U S A	B A 3 PL 0634
DOBAY HANNAH MACDONALD COLLEGE 3081 GENTILLY RD VILLE JACQUES CARTIER	B SC AGR 4	DOOLITTLE JOHN TILTON MTL DIOCESAN THEO COLL WHEDON LANE MADISON CONN U S A	B A 1 MA 4902
DOBELL JUDITH CURZON 1114 ELGIN TERRACE MONTREAL QUE	B A 1 MA 7826	DORAI BERNARD 1915 ST JOSEPH BLVD APT 8 MONTREAL QUE	B C L 4 HO 4207
DOBRAWSKI JOSEPH FRANCIS 6742 12TH AVE ROSEMOUNT MONTREAL QUE	B ENG 2 RA 2 1727	DORE BURNELL VINCENT 115 49TH AVE LACHINE QUE	B SC 1 NES 3625R
DOBSON ROBERT MACDONALD COLLEGE 72 DESAULNIERS BLVD ST LAMBERT QUE	B SC AGR 1	DORFMAN ANDRE 3980 COTE DES NEIGES MTL WE 60H LORD SEATON RD WILLOWDALE ONT	B ENG 1 WE 3910
DODIS NICOLAS 3581 LORNE AVE APT 4 MONTREAL QUE	B ENG 1 M ENG 1	DORION DAVID GEORGE 3434 MCTAVISH ST MTL 20010 LAKESHORE RD SAIE D URFE QUE	B COM 4 PL 4492
DODMAN MICHAEL ARTHUR 202 DEVON AVE TOWN OF MOUNT ROYAL QUE	B A 1 RE 3 298R	DORION GILLES 1610 SHERBROOKE ST W APT 307 MTL 172 5TH ST SHAWINIGAN FALLS QUE	B ENG CIV 5 QL 559R
DOHAN DAVID J 1800 MCGREGOR AVE APT 301 MONTREAL QUE	B C L 1 QL 3825	DOROTICH DANIEL 3536 DUROCHER AVE MONTREAL QUE	TCH INT 1
DOHAN TERESA ANN 1820 MCGREGOR ST APT 510 MONTREAL QUE	B L 1 FI 5716	DORR HUMPHREY PATRICK DOUGLAS HALL 6A KING ST KINGSTON JAMAICA B W I	MD CM 2
DOIG HEATHER MARGARET 41 THORNHILL AVE WESTMOUNT QUE	B A 1 WE 5646	DORRIAN JESSIE 4R48 DORNAL AVE MONTREAL QUE	B S W 1 RE 3 1741

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
DOUGLAS ALTHEA C M 80 HUDSON AVE APT 4 TOWN OF MOUNT ROYAL QUE	PARTIAL EX 9760 0	DRAPEAU JACQUELINE U 4336 KING EDWARD AVE MONTREAL QUE	M SC 1 EL 8521
DOUGLAS GORDON ROBERT MACDONALD COLLEGE 54 RIDLEY BLVD TORONTO ONT	B SC AGR 2	DRAYTON DOROTHY GWEN ROYAL VICTORIA COLLEGE PLEASANT COT NAVY GARDENS BARBADOS B W I	B A 4 PL 0327
DOUGLAS HARVEY EDWARD 3801 KENT AVE MONTREAL QUE	B ENG AT 2133 1	DRAZIN LOUIS 6042 WILDERTON AVE MONTREAL QUE	B A 1 AT 1240
DOUGLAS HUGH CLINTON MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B SC AGR 3	DREW JANE AUGUSTA MACDONALD COLLEGE ABBOTSFORD QUE	TCH ELEM 1
DOUGLAS KENNETH ROOT 354 ELM ST WESTMOUNT QUE 1434 JACKSON AVE RIVER FOREST ILL U S A	MD CM QL 3123 2	DREW JOSEPH DERWOOD ALLAN 3503 PARK AVE MTL BELLE RIVER ONTARIO	D D S 1 LA 7991
DOUGLAS WILLIAM BLAIR 4329 DRAPER AVE MONTREAL 28 QUE	B COM EL 7273 4	DREWE RICHARD ERNEST 5435 GROVENHILL PLACE MONTREAL 28 QUE	B ENG 1 WA 9612
DOVNARSKY MURRAY IRWIN 5704 CLARK ST MONTREAL QUE	B COM DO 8580 2	DREYFUS HENRY JOSEPH 3653 UNIVERSITY ST MTL MANAGUA NICARAGUA C A	B SC 4 PL 2073
DOW JOHN MALCOLM 4594 MELROSE AVE MONTREAL QUE	B ENG DE 4123 1	DRISCOLL JUDITH SHEILA K 70 PERCIVAL AVE MONTREAL WEST QUE	B A 4 DE 0398
DOW JUDITH MARGARET 4594 MELROSE AVE MONTREAL QUE	B A DE 4123 3	DROBYSH ANNE MACDONALD COLLEGE 5240 8TH AVE ROSEMOUNT MONTREAL QUE	B SC M EC 2
DOW RUSSELL HUME MACDONALD COLLEGE METCALFE R R 3 ONTARIO	B SC AGR 3	DROSTE DORIS IRENE 3445 RIDGEWOOD AVE APT 202 MONTREAL 25 QUE	B SC 3 AT 4511
DOW SHEILA JOAN MACDONALD COLLEGE 4134 MARLOWE AVE MONTREAL 28 QUE	TCH INT 1	DRUCKMAN ELAINE JOYCE 204 WILLOWDALE AVE OUTREMONT QUE	B A 3 AT 3541
DOWD KEITH JOHNSON 1839 LINCOLN ST MTL 554 MCLEOD ST OTTAWA 4 ONT	EDUCATION 1	DRUCKMAN LEONARD L 201 OUTREMONT AVE OUTREMONT QUE	D D S 4 GR 7431
DOWKER JOHN MASTED STE 31 LINTON APTS MONTREAL QUE	B A QL 4353 1	DRUGAN JOHN EDWARD JR 521 PRINCE ARTHUR ST W 18 CHESTNUT ST WAKEFIELD MASS U S A	D D S 2 MA 0856
DOWNES OSWALD MALCOLM 484 PRINCE ARTHUR ST MTL 7 PASHLEY ST LAVENTILLE TRINIDAD BWI	B A MA 0677 1	DRUKER GORDON 5606 LAVOIE ST MONTREAL 26 QUE	B SC 1 AT 2073
DOWNES WILLIAM GARDNER 355 OLIVER AVE MTL 33 WALKER LANE WEST HARTFORD CONN	D D S WI 2691 1	DRUKER JACK IRVING 643 OUTREMONT AVE OUTREMONT QUE	B SC 1 CA 9035
DOYLE ELTON ERNEST 2047 UNION AVE MONTREAL QUE	B C L PL 0646 4	DRUMMOND DENIS SISE 10 BELLEVUE AVE MONTREAL QUE	B A 1 DE 5471
DOYLE JOHN WILLIAM 290 36TH AVE LACHINE QUE	B SC 2 NES 1622J	DRUMMOND KEITH NEWTON 4015 ROSEMOUNT BLVD MONTREAL 36 QUE	MD CM 3 CL 1326
DOYLE PETER RONALD 4977 MARIEETTE AVE MONTREAL QUE	B ENG PWR DE 3375 5	DRUMMOND ROBERT NORMAN 407 ELGIN ST APT 27 OTTAWA ONT	PH D 4
DOZ MAURICE 230 RIVERSIDE DRIVE ST LAMBERT QUE	PARTIAL OR 1 7961 0	DRUPALS GEORGE 5230 O BRYAN AVE N D Q MONTREAL QUE	B ENG 1 EL 1846
DOZOIS JOHN DONALD E 2080 LINCOLN AVE APT 17 MTL 56 MAIN ST GRANBY QUE	B A WI 8702 1	DRYMER EARL 5594 CLANRANALD AVE MONTREAL QUE	B A 2 RE 3 8731
DRAGLAND ETHEL GENEVIEVE 495 PRINCE ARTHUR ST W APT 19 MONTREAL 849 5TH ST MEDICINE HAT ALTA	GR N CERT LA 1781 1	DRYSDALE ELIZABETH ANN 115 46TH AVE LACHINE QUE	B A 4 NES 4348W
DRAKE KINGSLEY GEORGE 4537 OXFORD AVE MONTREAL 28 QUE	B ENG MCH EL 3347 5	DUANNE WILLIAM DAYTON 26 TURNSTALL AVE KENNEVILLE QUE BOX 417 STE ANNE DE BELLEVUE QUE	B ENG 2
		DUB ERNA FRANZI 1470 FORT ST MTL MONTREAL QUE	GR N CERT 1 WE 2460

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ADDRESS	TEL. NO.	ADDRESS	TEL. NO.
DUSE FERNAND G 37 SORMANY ST EDMUNDSTON N B	D D S 1	DUNN CONSTANCE ANNIE MACDONALD COLLEGE 644 BELCOURT ST DRUMMONDVILLE QUE	B SC H EC 4
DUSE J YVES 1200 BERNARD AVE APT 9 328 ST MAURICE PARK CAP DE LA MADELEINE QUE	B COM 4 VI 2367	DUNN EARL VINCENT 1487 COMEDY ST BOX 209 COOKSHIRE QUE	B SC 3 FI 7391
DUSE JULES 11960 O BRIEN BLVD 767 5TH AVE GRAND MERE QUE	B ENG MCH 4 BY 4809	DUNN JAMES JOHN 6037 NOTRE DAME ST E MONTREAL 5 QUE	B ENG CH 3 CL 9811
DUSOW HARRY IRVING 5201 COTE ST ANTOINE RD MONTREAL QUE	B SC 4 DE 4298	DUNN JOHN GORDON 417 LAIRD BLVD TOWN OF MOUNT ROYAL QUE	B COM 1 AT 5058
DUBOW RUTH 5201 COTE ST ANTOINE RD MONTREAL QUE	B A 4 DE 4298	DUNPHY W THOMAS BOX 146MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	D D S 2
DUBRUL BARBARA JAYNE 555 SHERBROOKE ST W MTL P O BOX 600 PRESCOTT ONT	B COM 4 PL D334	DUNSTERVILLE JENNIFER ROYAL VICTORIA COLLEGE APARTADO 809 CARACAS VENEZUELA	B A 2 PL 0829
DUBSKY SONIA OLGA 6584 MCLYNN AVE MONTREAL 29 QUE	PHYSIOTH 2 AT 3509	DUNTON JAIME WILSON 737 UPPER BELMONT AVE WESTMOUNT QUE	B C L 1 DE 2107
DUCHESNEAU DAVID MCLEAN 4827 DORCHESTER ST W MONTREAL 6 QUE	B A 2 FI 5631	DUPRE GILLIAN 4356 COTE ST LUC MONTREAL QUE	B SC 1 DE 6509
DUCKETT CLAUDE ALPHONSE 1502 MACKAY ST MONTREAL QUE	B ENG CIV 4	DUQUETTE FERNAND H 3485 MCTAVISH ST MTL SMOOTH ROCK FALLS ONT	B ENG MCH 4 MA D141
DUCROS JACQUES F J 3767 MARLOWE AVE MONTREAL QUE	B C L 2 EL 8385	DURBIN JAMES GORDON 3653 UNIVERSITY ST MTL 93 PROSPECT ST FITCHBURG MASS U S A	B SC 2 PL 2073
DUFF GRAHAM HALIBURTON 3592 UNIVERSITY ST MTL 274 LAWRENCE AVE E TORONTO ONT	B SC 2 PL 2435	DURNIN WILLIAM EDWARD DOUGLAS HALL 2049 ROBINSON ST REGINA SASK	B ENG 2 BE 0977
DUFFIELD JAMES COLIN DOUGLAS HALL 87 FOREST HILL RD TORONTO ONT	B SC 4 HA 1996	DUROST HENRY BEECHER 539 PINE AVE W MTL 404 UNIVERSITY AVE FREDERICTON N B	MED DIPL 3 LA 7628
DUFRESNE PIERRE NOISEUX 5208 WESTBURY AVE MONTREAL QUE	B ENG MCH 5 HU 8 8726	DURSO JOHN ANTHONY 3573 HUTCHISON ST MTL 26 PARK PLACE VALLEY STREAM N Y U S A	MD CM 1 SE 4360
DUMRING JOHN LEWIS 64 ALLARD AVE DORVAL QUE 6031 HAZEL AVE W PHILA PENNA U S A	B SC 3 ME 1 1610	DUTAUD FLORENCE IDA MACDONALD COLLEGE 8628 FORBIN JAMSON ST MONTREAL 5 QUE	TCH INT 1
DUJON AINSLEY UNSWORTH 3422 DECARIE BLVD MTL 2 ELLESMERE RD HALF WAY TREE JAMAICA B W I	MD CM 4 EL 9261	DWORKIN MARILYN GOLD 4975 VICTORIA AVE MONTREAL 6 QUE	B A 2 HU 8 8753
DUMAIS FERNAND ROGER J 7950 ONTARIO ST E MONTREAL QUE	D D S 1 CL 3782	DWYER DENNIS FIELDING 80154 LAKESHORE RD BAIE D URFE QUE	B ENG 1
DUMALO EDWARD 239 6TH AVE VILLE LA SALLE QUE	B ENG CIV 5 TR 2262	DWYER JOHN NORMAN 3485 UNIVERSITY ST MTL P O BOX 195 ST EUSTACHE QUE	B SC 4
DUNCAN GEORGE WESLEY 3225 RIDGEWOOD AVE MONTREAL QUE	B C L 1 RE 3 6677	DYER ROBERT ALBERT 5592 MCLYNN AVE N D G MONTREAL QUE	B ENG 1 AT 7742
DUNCAN RONALD JOHN MACDONALD COLLEGE R R 4 ORMSTOWN QUE	B SC AGR 1	DYER WILFRED JOHN ROYAL VICTORIA HOSPITAL MONTREAL QUE	MED DIPL 1
DUNDAS JOHN BROCK 350 KINDERSLEY AVE TOWN OF MOUNT ROYAL QUE	B SC 3 EX 8418	DYMENT GAIL EDNA 242 STANSTEAD AVE TOWN OF MOUNT ROYAL QUE	B SC 2 AT 1952
DUNFORD HUGH BRIAN 3528 LORNE AVE APT 6 MONTREAL QUE	PH D 3 HA 1641	DYMENT PAUL GEORGE 70 KINDERSLEY ST TOWN OF MOUNT ROYAL QUE	B SC 1 AT 0888
DUNFORD WILLIAM ERINGTON 44 GOLF AVE PTE CLAIRE QUE	B ENG CIV 3	DYTHE JEAN ROALD 632 GROSSEAU AVE WESTMOUNT QUE	B COM 1

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DZEROWYCZ ADRIAN BOMDAN 58 DULUTH AVE E MONTREAL QUE	B A 2 BE 7038	EDWARDS BARBARA ANN MACDONALD COLLEGE 818 WESTMINSTER AVE MONTREAL WEST QUE	TCH INT 1 DE 4154
E		EDWARDS GORDON BUCHANAN 428 EGAN AVE VERDUN QUE	B ARCH 6 ME 4252
EADIE DOROTHY ANN 18 FORDEN AVE WESTMOUNT QUE	M SC 2 EL 3132	EDWARDS GRAHAM IAN 658 ARGYLE AVE VERDUN QUE	B ENG 2 TR 5841
EARL PATRICIA HELEN 289 LAKESHORE RD STRATHMORE QUE	B SC 3 ME 1 3278	EDWARDS JOAN ELIZABETH 428 EGAN AVE VERDUN QUE	B SC 2 HE 4252
EARLE GRAHAM BLACKNELL 211 GOHIER ST VILLE ST LAURENT QUE	B ENG CIV 3 BY 1883	EDWARDS JOHN AUBREY WILSON HALL 50 MOLYNES RD HALF WAY TREE JAMAICA B W I	B COM 1
EASDON GEORGE 1461 MOUNTAIN ST APT 3 MARESCOL FLATS ST LAWRENCE GAP BARBADOS B W I	B COM 2 LA 9908	EDWARDS MARY ELLEN 818 WESTMINSTER AVE MONTREAL WEST QUE	B A 1 DE 4154
EAST THOMAS WILLIAM R 5839 COOLBROOK AVE MONTREAL QUE	PH D 2 RE 3 0524	EDWIN RUSSELL LEON 3571 HUTCHISON ST MTL 1716 1ST AVE N GREAT FALLS MONTANA U S A	MD CM 4
EASTON ALBERT WILLIAM 3811 ROYAL AVE MTL 16 HASTINGS DRIVE BELLEVILLE ONT	B ENG 2 DE 7621	EHRENFELD NICHOLAS 6206 CLINTON AVE MTL 4311 SKILLMAN AVE LONG ISLAND CITY NEW YORK U S A	D D S 4 RE 3 8991
EBY JOHN VICTOR DOUGLAS HALL BOX 322 KAMLOOPS B C	B ENG CIV 3	EIBEL SYLVIA 3734 COTE ST CATHERINE MONTREAL QUE	PARTIAL 0 EX 3717
ECHENBERG ARNOLD JOSEPH 3483 PEEL ST MTL 1415 PORTLAND AVE SHERBROOKE QUE	B COM 2 MA 0932	EIDINGER DAVID 4302 KENT AVE MONTREAL QUE	M SC 2 EX 4184
ECONOMIDES ALEXANDER 3732 JEANNE MANCE ST MTL 25 ANAKREONTOS KALLITHEA ATHENS GREECE	B ENG 2 BE H420	EIDINGER LEONA GROVER 4815 QUEEN MARY RD APT 19 MONTREAL QUE	PARTIAL 0 RE 3 4655
ECONOMOU CONSTANTINE 3507 CHAPLEAU ST MTL PATRIARCHOW LOAKIM 18 ATHENS GREECE	B ENG CIV 5 CH 8172	EIGELAND TOR 3439 SHUTER ST MTL PRESTEGARDEUN 16A OSLO NORWAY	B COM 2 BE 0017
EDDY CHARLES WILMOT 3030 KIRKFIELD AVE MONTREAL 16 QUE	B ENG 2 AT 3812	EIE SIGMUND MIRSH 4043 VENDOME AVE N D Q MONTREAL QUE	B A 1 EL 7462
EDEL HELEN 3509 HUTCHISON ST APT 49 MONTREAL QUE	M S W 1 UN 6 9013	EISENBAUM ALLAN ALFRED OGILVIE FLOUR MILLS 950 MILL ST MONTREAL QUE	M SC 1
EDELSTEIN MARY MIRIAM 5 MCCULLOCH AVE OUTREMONT QUE	B SC 2 VI 8560	EISENSTAT BRAHM MAURICE 5621 PHILLIPS AVE MONTREAL QUE	B C L 1 EX 3995
EDGE JOHN ALBERT 192 MACAULAY AVE ST LAWBERT QUE	B ENG 2 OR 3 2664	EISENSTAT MICHAEL SAUL 5621 PHILLIPS AVE MONTREAL QUE	B COM 2 EX 3995
EDMONDS THOMAS CHARLES MACDONALD COLLEGE 351 BROCK AVE N MONTREAL WEST QUE	B SC AGR 1	EKLER KURT 3422 DECARIE BLVD MONTREAL QUE	PH D 2 EL 9261
EDMONDS WILLIAM ARTHUR 4585 WESTMOUNT AVE MTL 18 TURNOR AVE HAMDEN CONN U S A	M A 2 EL 5693	ELDER DOREEN CLAIRE 8195 BLOOMFIELD AVE MONTREAL QUE	PHYSIOTH 2 CA 3045
EDNEY ISABELLE MARY ROYAL VICTORIA COLLEGE 374 QUEBEC ST SHERBROOKE QUE	PHYSIOTH 2 PL 0334	ELDERKIN ANNA LEA ROYAL VICTORIA COLLEGE RIDGECREST PARK ATHENS TENN U S A	B SC 4 PL 0526
EDSFORTH JOHN FIELDING 4650 WESTMORE AVE MONTREAL QUE	B ENG PHY 3 WA 8303	ELIAS GEORGE LAWRENCE DOUGLAS HALL 41 MURRAY ST P O S TRINIDAD B W I	MD CM 1
EDWARD ROBERT GORDON MACDONALD COLLEGE 128 STRATHEARN AVE N MONTREAL WEST QUE	B SC AGR 1	ELIAS LORNE 67 ST JOSEPH BLVD W MTL 97 JAMES ST OTTAWA ONT	PH D 2 CR 3452

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ELIASON ANNE LOUISE MACDONALD COLLEGE 3529 VERDUN AVE VERDUN QUE	TCH INT 1	ENGEL ANDREW GEORGE 3508 UNIVERSITY ST MTL 3230 93RD ST JACKSON HEIGHTS NEW YORK U S A	MD CM 3 MA 4873
ELIOPOULOS HERMES ANDREW 3516 LORNE AVE MTL 30 PROXENOU KOVOMILA SALONIKA GREECE	PH D 2	ENGEL PETER HANS WILSON HALL WEST STOKE N R CHICHESTER SUSSEX ENGLAND	B COM 2
ELKINGTON DIANA MARGARET ROYAL VICTORIA COLLEGE 572 ISLAND RD VICTORIA B C	B A 3 PL 0477	ENGEL WILLIAM KING LACHINE GEN HOSPITAL R08A PENNSYLVANIA AVE UNIVERSITY CITY 5 MISSOURI U S A	MD CM 3
ELLENBOGEN GEORGE 4555 DRAPER AVE N D Q MONTREAL QUE	B A 3 DE 4000	ENGELBERG WILLIE 5510 TRANS ISLAND AVE MONTREAL QUE	B SC 4 EX 7826
ELLENBOGEN IRVING 4555 DRAPER AVE MONTREAL QUE	B ENG CIV 5 DE 4000	ENGLER PETER ERWIN 6332 TRANS ISLAND AVE MONTREAL QUE	B ENG 2 AT 0764
ELLIOT ELIZABETH HAZEL ROYAL VICTORIA COLLEGE HOWICK QUE	MUS P 2 PL 0847	ENGLISH ALEXANDER 3425 UNIVERSITY ST MONTREAL QUE	MED DIPL 3 HA 8667
ELLIOT WILLIAM ROSS MACDONALD COLLEGE HOWICK QUE	B SC AGR 1	ENGLISH OLIVIA DALE ROYAL VICTORIA COLLEGE 327 ISLAND PARK DRIVE OTTAWA ONT	B A 3 PL 0477
ELLIS DAVID COWAN 202 WIMCOE AVE TOWN OF MOUNT ROYAL QUE	B ENG EL 3 AT 7457	ENGLISH RODERICK ALASTAIR DOUGLAS HALL 6412 ADEIRA ST VANCOUVER B C	MD CM 3
ELLIS DEREK VICTOR 3505 LORNE AVE MONTREAL QUE	M SC 2 PL 5940	ENGLISH STANLEY FRASER 4603 MICHEL BIBAUD MONTREAL QUE	B A 1 AT 8136
ELLIS MORTY NORMAN 5734 NORTHMOUNT AVE MONTREAL QUE	B SC 1	ENGLISH THOMAS HERBERT 3433 MONTCLAIR AVE MONTREAL QUE	B A 3 WA 1482
ELLS GLENN STEPHEN MACDONALD COLLEGE SHEFFIELD MILLS KING CO N S	B SC AGR 3	ENNIS DONALD EARL GEORGE 4352 WESTHILL AVE MONTREAL 28 QUE	B ENG COM 5 DE 0789
EL SAI DORA CARDEL C MACDONALD COLLEGE 1178 ST GEORGE ST MONTREAL QUE	TCH INT 1	ENNIS ROBERT WILLIAM 10644 ST CHARLES AVE MONTREAL QUE	B A 3 DU 8 5606
ELSDON WILLIAM LLOYD 3621 OXENDEN AVE MONTREAL QUE	PH D 3 HA 7815	ENSHIN LEONARD HAROLD 439 CHESTER AVE T M R RT 3 BOX 273 ANACORTES WASH U S A	MD CM 2 AT 5623
EMBLEM NORMAN JOSEPH 34 THURLOW RD MONTREAL QUE	B COM 1 WA 4493	ENSINCK JOHN WILLIAM 5825 COTE ST LUC RD HAMPSTEAD QUE	MD CM 2 DE 4606
EMERY CHARLES EDWARD 10594 GRANDE ALLEE BLVD MONTREAL QUE	B C L 3 DU 8 5331	ENTUS ETHEL MACDONALD COLLEGE 6665 MOUNTAIN SIGHTS AVE MONTREAL QUE	TCH ELEM 1 EX 3425
EMERY MICHAEL ALBERT DOUGLAS HALL 10819 130TH ST EDMONTON ALBERTA	MD CM 1	ENZER NORBERT BEVERLEY 545 PINE AVE W MTL 2967 N MARIETTA AVE MILWAUKEE WISC U S A	MD CM 2
EMMS BEVERLEY FAIRFIELD MACDONALD COLLEGE 4083 GRAND BLVD MONTREAL 28 QUE	TCH INT 2 WA 5148	ERP EDWARD RUDOLF 3241 FOREST HILL APT 28 411 25TH ST W SASKATOON SASK	PH D 2 RE 3 1029
EMO RALPH GORDON 2628 RYDE ST MONTREAL QUE	B SC 4	EPSTEIN ESTHER FRIEDA MACDONALD COLLEGE 3876 ST DOMINIQUE ST MONTREAL QUE	TCH ELEM 1
EMO WALLACE BROOKS 4326 SHERBROOKE ST W MONTREAL QUE	M SC 1	EPSTEIN NORMAN LOUIE 3876 ST DOMINIQUE ST MONTREAL QUE	B SC 3 SE 3634
EMPEY GORDON BURTON 24 RICHELIEU PLACE MONTREAL QUE	B C L 3 LA 9689	ERB DAVID KINSEY 2812 4TH AVE N W CALGARY ALTA	PH D 5
ENDLER NORMAN SOLOMON 4814 HUTCHISON ST MONTREAL QUE	M SC 2	ERKUL M MUFIT MONTREAL GEN HOSPITAL MONTREAL QUE	MED DIPL 1 PL 7751
ENESCO MIRCEA 4000 LABALLE BLVD MONTREAL QUE	M SC 1 PO 6 3551		

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
ERLANDSSON OLOF HENRIK 3914 MAPLEWOOD AVE MTL 25 MIDSONMARUGEN STOCKHOLM SWEDEN	PARTIAL EX 5544 0	FAIRMAN MELVIN 341 DE L'EPÉE AVE MONTREAL QUE	B ENG CIV 4 CA 7909
ERNST WILLIAM ALAN ROYAL VICTORIA HOSPITAL MONTREAL QUE	MED DIPL PL 1251 1	FAINBLOOM SAUL JOSEPH 4414 DRAPER AVE MONTREAL 28 QUE	B ENG AM 3 DE 1324
ERRINGTON PHILIP JAMES 3653 UNIVERSITY ST MTL 790 EGLINTON AVE W APT 411 TORONTO ONT	B COM PL 2073 4	FAINSTAY THEODORE D 4533 ESPLANADE AVE MONTREAL QUE	MD CM 3 PL 4968
ESAR RHODA 3028 BRESLAY RD MONTREAL QUE	B SC WI 0861 2	FAIRBAIRN JOHN MORRICE R 488 STRATHCONA AVE WESTMOUNT QUE	B ENG 1 GL 4567
ESCOBAR FELIPE EDUARDO MACDONALD COLLEGE APDO 474 PANAMA REP OF PANAMA	B SC AGR 2	FAIRLEY ELIZABETH JEAN MACDONALD COLLEGE BOX 26 RIVERSIDE QUE	B SC H EC 3
ESSON PAUL DOUGLAS R POTE AVE TORONTO ONTARIO	B ENG 2	FAIRMAN FREDERICK WALKER 4353 MONTROSE AVE WESTMOUNT QUE	B SC 1
ETHIER JEAN DECARIE 3437 PEEL ST MTL BAIE COMEAU QUE	B C L LA 8997 2	FAITH ROBERT WARD 755 UPPER BELMONT AVE WESTMOUNT QUE	PARTIAL EL 5927 0
EVANS ARTHUR KEITH MACDONALD COLLEGE GEORGEVILLE QUE	B SC AGR 1	FAJNER GISELA 5715 CLARK ST MTL 23 PEMBROKE ST PORT OF SPAIN TRINIDAD B W I	B A 4 GR 3760
EVANS DONALD DWIGHT 3625 OXENDEN AVE MTL 328 S SYNDICATE AVE FORT WILLIAM ONT	B D LA 1452 2	FALCONAR ANDREW SOMERLED 16 ST GEORGE ST STE ANNE DE BELLEVUE QUE	B ENG 2
EVANS EDWARD CASSILS 4078 GAGE RD MONTREAL QUE	B SC WI 6329 1	FALCONER ERROL LINTON 3609 UNIVERSITY ST MTL R ELLIS AVE WINDWARD RD JAMAICA B W I	PH D 3 LA 6307
EVANS JOHN WILLIAM 1509 SHERBROOKE ST W APT 84 MONTREAL QUE	B SC GL 1457 1	FALCONER GEORGE 3581 LORNE AVE MTL 21 BIRCHGATE GROVE BUCKNALL STOKES ON TRENT ENGLAND	M SC 1 LA 2988
EVANS MERRAN GWYNNE 126 DUFFERIN RD HAMPSTEAD MONTREAL QUE	B A EL 6931 4	FALLEN ERNEST LEONARD 4100 LA PELTRIE ST MONTREAL QUE	B SC 2 AT 9186
EVANS RICHARD WALLACE W MACDONALD COLLEGE R R 3 LENNOXVILLE QUE	B SC AGR 3	FALLIS ROSLYN 4925 CARLTON AVE N D G MONTREAL QUE	B A 3 RE 3 9797
EVANS ROBERT TAYLOR MACDONALD COLLEGE GEORGEVILLE QUE	AGR DIP 2	FANABERIA JOAN ELCA 4 HUDSON AVE WESTMOUNT QUE	B A 1
EVANS ROY NASH MACDONALD COLLEGE BOX 224 MIDDLETON N S	B SC AGR 4	FANCOTT ROBIN 119 CEDAR AVE PTE CLAIRE QUE	B ENG MCM 3
EVASON ERNEST ROSS 5720 SHERBROOKE ST W APT 42 MONTREAL QUE	B A DE 6785 2	FARKAS JOHN 10165 LAVERDURE ST MONTREAL QUE	B SC 3 DU 8 6145
EWART SONDRAN ANNE MACDONALD COLLEGE R R 2 GRIMSBY ONT	B SC H EC 1	FARLEY JOHN DAVID WILSON HALL 110 DUNDAS ST OAKVILLE ONTARIO	B ARCH 2
EWING SHIRLEY ANN ROYAL VICTORIA COLLEGE P O BOX 19 MASHABA S RHODESIA	B ENG 1	FARMER PHYLLIS MARION MACDONALD COLLEGE 284 PRICE ST WEST CHICOUTIMI QUE	B SC H EC 4
F		FARNELL GERALD WILLIAM 10233 PELOQUIN AVE MONTREAL QUE	PH D 3 VE 5203
	MD CM MA 0950 2	FARNHAM DENISE MANLEY ROYAL VICTORIA COLLEGE BOX 116 R F D BROAD BROOK CONN U S A	B SC 1
	B A SE 0977 3	FARRELL EDNA PHYLLIS 5015 GATINEAU AVE MONTREAL 26 QUE	M A 2 AT 2547
	B A GL 1554 2		
FABRIKANT JACOB 1945 REDPATH CRESCENT MONTREAL QUE			
FABRY PETER FREDERICK DOUGLAS HALL 3851 UNIVERSITY ST MTL			
FABIAN RONALD JOHN 344 LANSDOWNE AVE WESTMOUNT QUE			

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FARRELL STANLEY 1229 MOUNTAIN ST MTL WINDSOR AVE SYDNEY MINES N S	PARTIAL UN 6 2267	FEKETE GEORGE IVAN 3511 UNIVERSITY ST MTL 227 WESTMINSTER AVE MONTREAL WEST QUE	B ENG MCH 5 MA 7527
FARQUHARSON ARTHUR DAVID 481 ARGOYLE AVE WESTMOUNT QUE	B ENG	FELDMAN IRWIN 4169 ST LAWRENCE BLVD APT 10 MONTREAL QUE	MD CM 1 HA 0150
FAUDOA ROBERT GARY 3506 UNIVERSITY ST MTL PASCO DE LA REFORMA 2101 MEXICO A D F	B ENG PL 0026	FELDMAN PAULINE MACDONALD COLLEGE 6252 DEACON RD MONTREAL QUE	TCH ELEM 1
FAUGHNAN BRIAN WILFRED 842 DAVAR AVE DUTREMONT QUE	B ENG PHY CR 7663	FELDMAN WILLIAM 5840 MCKENNA AVE MONTREAL QUE	B A 1
FAULCONBRIDGE ALBERT J WILSON HALL 385 MAY ST ELMHURST ILL U S A	B SC	FELLECI CATHERINE ERIKA 3470 RIDGEWOOD AVE APT 15 MONTREAL QUE	B F A 4 RE 3 4833
FAULKNER CLAIRE VERMILYEA 672 ROSLYN AVE WESTMOUNT QUE	B A EL 1982	FELLOWS BARBARA RUTH 555 SHERBROOKE ST W MTL 316 ALBANY SHAKER RD ALBANY NEW YORK U S A	MD CM 4 PL 0477
FAULKNER JAMES HUGH 672 ROSLYN AVE WESTMOUNT QUE	B A EL 1982	FENG JEAN JING PEO ROYAL VICTORIA COLLEGE 60 MONMOUTH TERRACE KENNEDY RD HONG KONG	PARTIAL 0 PL 0113
FAULKNER PETER 3800 DECARIE BLVD APT 2 MONTREAL 28 QUE	PH D MA 1351	FENWICK JOHN DOUGLAS 607 VICTORIA AVE WESTMOUNT QUE	B SC 3 EL 2662
FAUSKE HILMER ARTHUR 3651 DUCHOCHER ST APT 15 BOX 714 FELTON CALIFORNIA U S A	MD CM LA 7616	FENYES JOSEPH 3780 DUPUIS ST APT 29 MONTREAL QUE	PH D 3 RE 3 4767
FAUTEUX MIMI MARIE M ROYAL VICTORIA COLLEGE BOIS DE COULONGE SILLERY QUE	PARTIAL	FERDON LEONARD NORCROSS 4855 COTE ST LUC RD MONTREAL QUE	B ENG 1 HU 8 8607
FAVREAU DENIS 5023 GATINEAU ST MONTREAL QUE	B C L WE 3 2192	FERENCZY MIKLOS 6065 SHERBROOKE ST W APT 14 MONTREAL QUE	B ENG EL 3 HU 8 7684
FAVREAU ROGER FERNAND J 865 ROY ST E MONTREAL QUE	B SC AM 7565	FERGUSON CHARLES ANDERSON DOUGLAS HALL 86 COTTAGE RD SYDNEY N S	MD CM 1
FAWCETT BRIAN CECIL 3417 SHUTER ST MTL 552 VICTORIA ST KAMLOOPS B C	B ENG MCH MA 0973	FERGUSON DAVID MARTIN 1 FORDEN AVE WESTMOUNT QUE	B A 3 FI 4260
FAWCETT JEAN MONA MARIE 651 DESAULNIERS BLVD ST LAMBERT QUE	B SC OR 3 3650	FERGUSON JOHN ROLFE 10509 ST VITAL BLVD MONTREAL QUE	MA 1 HA 9221
FAYEN ARTHUR WILDEY 481 PRINCE ARTHUR ST MTL 256 SEAMAN AVE NEW YORK 34 N Y U S A	MD CM PL 0320	FERGUSON KENNETH RICHMOND VERDUN PROT HOSPITAL 14 FORBES AVE QUELPH ONT	MED DIPL 1 TR 4711
FEFFERMAN STANLEY ARNOLD 7926 QUEBEC AVE PARK EXTENSION MTL QUE	B A DO 9952	FERGUSON ROBERT M 5891 DECELLES AVE APT 1 MONTREAL 26 QUE	MED DIPL 3 EX 3378
FEHER MARY MADELEINE J 3487 JEANNE MANCE ST MONTREAL 18 QUE	B SC LA 1950	FERGUSON SHIRLEY MARTHA 1300 PINE AVE MONTREAL QUE	MED DIPL 3 UN 6 8817
FEHR GORDON JOHN 3505 WESTMORE AVE N D Q MONTREAL QUE	B ENG CH DE 8303	FERGUSON HELEN CHARLENE 4429 MELROSE AVE MONTREAL 28 QUE	B SC 3 EL 7869
FEINBERG JONATHAN DOUGLAS HALL 154 OLD FOREST HILL RD TORONTO ONT	B SC	FERN DAN 3532 LORNE AVE MTL EDMONTON ALTA	B SC 1 PL 7477
FEINDEL JOHN HOWARD 3621 LORNE CRESCENT MTL BRIDGEWATER N S	MD CM HA 7916	FERNANDEZ JULIO ALBERTO 651 MILTON AVE MTL CRA 6A A NO 1439 BOGOTA COLOMBIA B A	B SC 2 LA 9980
FEINGOLD BRYNA 5135 LACOMBE AVE MONTREAL QUE	B A AT 1920	FERRIER JUDITH EMM 630 CARLETON AVE WESTMOUNT QUE	B A 3 WA 8600
FEIWEL JERZY GEORGE R 5251 CLARK ST MONTREAL QUE	B COM CA 1453	FERRIS GEORGE 4685 ST HUBERT ST MONTREAL 34 QUE	B ENG CH 3 CH 4896

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FERRIS JOHN ALBERT 50 ST JEAN BAPTISTE ST VALLEYFIELD QUE	M A 3	FINLAY JAMES ELLIS 1562 PINE AVE W MONTREAL QUE	M ENG 1 FI 0571
FESSLER ALFRED 4150 RIDGEMOUNT AVE APT 11 MONTREAL QUE	B SC AT 1245	FINLAYSON JEAN ANNE MACDONALD COLLEGE 140 STEWART ST OTTAWA ONT	B SC H EC 4
FETTERLY ELGIN REA 4865 WEST BROADWAY AVE MONTREAL QUE	B ENG CH WA 7695	FINLAYSON MARY RUTH MACDONALD COLLEGE 140 STEWART ST OTTAWA ONT	B SC H EC 4
FIDLER ELIZABETH S MENTAL HEALTH CLINIC REGINA GEN HOSPITAL REGINA SASK	M S W 2	FINN JOHN JOSEPH 3605 JEANNE MANCE ST DUBOIS RD R R 1 EMERYVILLE ONT	B ENG CH 3 HA 2070
FIELD GORDON CONWAY 3508 UNIVERSITY ST MTL 200 FARADAY ST OTTAWA ONTARIO	B ENG EL BE 0752	FINNERTY MICHAEL JAMES 1607 MORGAN BLVD APT 2 MONTREAL QUE	B ENG 1 CL 6867
FIELDMAN DAVID ASHER 5181 COTE ST ANTOINE RD MONTREAL QUE	B A DE 9056	FIRTH JOHN DANIEL A HARTFORD HOSPITAL HARTFORD CONN U S A	MED DIPL 2
FIELDMAN MICHAEL MENDEL 5181 COTE ST ANTOINE RD MONTREAL QUE	B ENG DE 9056	FISCHBORN HANS HEINRICH 3241 FOREST HILL APT 28 MONTREAL QUE	B ENG 1 RE 3 1029
FIGUEROA FORTUNATO M 2030 PATRICIA AVE MONTREAL 28 QUE	PARTIAL WA 7576	FISCHER AGNES EVA ROYAL VICTORIA COLLEGE 107 ST GEORGE ST TORONTO ONT	B SC 3
FILIPOVICH VLADY V 1471 CLOSSE ST APT 6 MTL 811 2ND AVE VAL D OR QUE	B ENG CIV FI 3001	FISCHER GRETA 4970 QUEEN MARY RD APT 25 MONTREAL QUE	M S W 1 AT 0413
FINDLAY DAVID C 3421 DRUMMOND ST MTL BOX 386 CARLETON PLACE ONT	B SC LA 0950	FISCHL JOHN EDWARD 3520 MCTAVISH ST APT 12 BOX 150 PRESCOTT ONT	B COM 2 MA 6495
FINDLAY JOAN MARY 216 KINDERLEY AVE TOWN OF MOUNT ROYAL QUE	EDUCATION AT 6744	FISH DIANA ELAINE 598 ARGYLE AVE WESTMOUNT QUE	PHYSIOTH 2 FI 349R
FINDLAY JULIA KAREN ROYAL VICTORIA COLLEGE BOX 386 CARLETON PLACE ONT	B A PM D 2	FISH MICHAEL JAMES S 598 ARGYLE AVE WESTMOUNT QUE	B ARCH 4 FI 349R
FINDLAY MARJORIE CRAVEN 3641 STE FAMILIE ST APT 32 MONTREAL QUE	LA 6987	FISHER ELAINE FRANCES 3525 GREY AVE N D Q MONTREAL QUE	B SC 4 DE 129R
FINDLAY ROBERT BARCLAY 3581 UNIVERSITY ST MTL 15 ROXEN RD ROCKVILLE CENTRE NEW YORK U S A	B ENG MA 3842	FISHER GLEN THOMAS 3525 GREY AVE MONTREAL 28 QUE	B ENG 2 DE 129R
FINDLAY RONALD FORBES 6558 STARNES AVE MONTREAL QUE	B COM WA 4530	FISHER HAROLD DEAN ST ANDREWS N B	PH D 4
FINDLAY WILLIAM ROBERT 3421 DRUMMOND ST MTL CARLETON PLACE ONTARIO	B ENG MCH LA 0950	FISHER MARGARET MUNRO MACDONALD COLLEGE R R 1 WINCHESTER ONT	B SC H EC 1
FINE IRENE MACDONALD COLLEGE 5408 ST URBAIN ST MONTREAL QUE	TCH ELEM VI 2791	FISHER MARVIN 3653 OKENDEN AVE MTL 467 BONAVENTURE ST THREE RIVERS QUE	B COM 2 MA 1340
FINE SHEILA 6392 DE VIMY AVE MONTREAL QUE	B A AT 4080	FISHMAN JACK BERT 5865 DECARIE BLVD APT 4 MONTREAL QUE	PH D 2 EX 8836
FINEGOLD VALERIE 4685 CIRCLE RD MONTREAL QUE	B A EL 1200	FISHMAN JOSEPH 4783 MAPLEWOOD AVE MONTREAL QUE	MD CM 4 EX 8318
FINKELBERG HOWARD RUSS 5230 DUROCHER ST MONTREAL QUE	B A DO 3390	FISHMAN SHIRLEY ANN 4783 MAPLEWOOD AVE MONTREAL QUE	B SC 1 EX 8318
FINKELSTEIN LAURENCE S 794 LEXINGTON AVE MONTREAL QUE	B ENG EL 2322	FISKE CLARENCE A S 3575 PEELE ST APT 6 MTL MARTINTOWN ONT	B CL 4 MA 1522
FINKELSTEIN SUZANNE 406 FINE AVE W MONTREAL QUE	B COM BE 0996	FITZGERALD EDWARD HUNTER 1100 KENILWORTH AVE TOWN OF MOUNT ROYAL QUE	B ENG 1 AT 3411

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FITZGERALD GEORGE TIMOTHY 1154 ELM AVE WINDSOR ONT	B ENG MCH 4	FLOWER LOUIS GEORGE 3055 LINTON AVE APT 6 MONTREAL QUE	M SC 2
FITZGERALD PATRICK JOSEPH ROYAL VICTORIA HOSPITAL MONTREAL QUE	MED DIPL 2	FLUET CLAIRE A MCLENNAN HALL BOX 83 STATION K TORONTO ONTARIO	PHYSIOTH 3 PL 0044
FITZGERALD PAMELA M 31 UNION BLVD ST LAMBERT QUE	MD CM 2 OR 1 7303	FLYNN ELIZABETH PATRICIA 162 CHESTER AVE MONTREAL QUE	B A 1 AT 5722
FITZSIMMONS EDWARD PETER 1410 WOOD RD BRONX 62 N Y U S A	M A 2	FLYNN FRANK JOSEPH C O WM HAMILTON 6211 MONKLAND AVE MTL BOX 197 BINGHAM MAINE U S A	PARTIAL 0 HU 8 8135
FITZSIMMONS MURRAY C 6642 MCLYNN AVE MONTREAL QUE	B COM 4 EX 4841	FOGEL SAMUEL ISAAC 5688 ESPLANADE AVE MONTREAL QUE	M S W 2 CR 8901
FLACK MARJORIE EMILY M MACDONALD COLLEGE 4585 MONTCLAIR AVE MONTREAL QUE	TCH ELEM 1 EL 6330	FOGEL WALTER 4594 COOLBROOK AVE MONTREAL QUE	B SC 2 WA 9693
FLANAGAN CLARE ELIZABETH 659 GROSVENOR AVE MONTREAL QUE	B A 4 EL 6863	FOLLIOTT BETTY MARY C MCLENNAN HALL 959 SHERBURN ST WINNIPEG MAN	M S W 1 PL 0044
FLAVELL RONALD ALEXANDER 1042 RIVERVIEW AVE VERDUN QUE	B ENG 2	FOLLIS JOSEPH GEORGES J 3384 ST DENIS ST APT 28 MONTREAL QUE	B ENG 1 WE 0477
FLEISCHMAN RONA ADELE 5143 WESTBURY AVE MONTREAL QUE	B A 4 AT 7685	FOLTIN MARTIN 8 ELLERDALE RD APT 1 HAMPSTEAD QUE	B COM 4 WA 1606
FLEMING BARBARA ROSS 218 SIMCOE AVE T M R 616 AVENUE SE TORONTO ONT	GR N CERT 1 RE 3 2536	FONG JERRY TZE MIN 3471 CITY HALL AVE MONTREAL 18 QUE	B ENG 2 BE 0274
FLEMING EDWARD DANIEL 3473 UNIVERSITY ST MTL 96 JAMES ST EAST BROCKVILLE ONT	B A 2 MA 4902	FOOTE REGINALD ELWYN 3474 MCTAVISH ST MTL CAMBRIDGE KINGS CO NOVA SCOTIA	MD CM 1 PL 0922
FLEMING ISRAEL DAVID 581 GROSVENOR AVE WESTMOUNT QUE	B A 1 WA 2100	FORBES ALBERTO MALCOLM DOUGLAS HALL CASILLA 2191 SANTIAGO CHILE	B COM 4 MA 2966
FLEMING JOHN MURRAY 3455 COTE DES NEIGES RD 103 SUMMIT AVE PORT ARTHUR ONT	B ENG CIV 3 WE 2447	FORBES COLIN EDWARD 3474 MCTAVISH ST MTL 3445 PEEL ST MONTREAL QUE	MD CM 3 HA 3140 HA 9462
FLEMING KENNETH MAXWELL DOUGLAS HALL 2107 NIAGARA ST WINDSOR ONTARIO	B ENG 1	FORD CLIFFORD 50 ALEPIN AVE VILLE LASALLE QUE	EDUCATION 1 HE 1498
FLEMING LORNA EUNICE MACDONALD COLLEGE DUNDEE QUE	B SC H EC 1	FORD JAMES DOUGLAS 489 MILTON ST MTL ST LAWRENCE GAP CHRIST CHURCH BARBADOS B W I	B ENG CH 4 HE 1019
FLEMING RICHARD GORDON 3473 UNIVERSITY ST MTL 96 JAMES ST E BROCKVILLE ONT	B D 3 MA 4902	FORD JOHN DANIEL 7 CANARY RD STRATHMORE QUE	M SC 2
FLEISHER STANLEY MICHAEL WILSON HALL 425 HAMILTON AVE OTTAWA ONTARIO	B COM 1	FORDE JOHN MARTIN 3480 DE BULLION ST APT 6 MONTREAL QUE	B ENG MCH 4 BE 1896
FLIGEL LAWRENCE LEONARD 4822 LA PELTRIE MONTREAL QUE	A & B COM 1 RE 3 6376	FOREMAN TREVOR PATRICK 258 SHERBROOKE ST W MTL MANDEVILLE JAMAICA BWI	B COM 1 BE 7102
FLINT ELIZABETH MARGARET MACDONALD COLLEGE 937 WALTON AVE SHERBROOKE QUE	TCH ELEM 1	FOREST MICHEL HENRI J 5516 EADIE ST MONTREAL 20 QUE	B A 2 HE 3681
FLOOD HENRY JOSEPH 3466 MCTAVISH ST MTL 11 CROWN ST ST JOHN N B	MD CM 3 LA 9533	FORREST THOMAS 3495 PEEL ST MTL 51 KEW GARDENS RD KEW GARDENS 15 N Y U S A	MD CM 2 BE 9830
FLORAKAS SOPHIE 916 ST LAWRENCE BLVD MONTREAL QUE	B A 4 BE 1682	FORSEY JOAN MAUDE ROYAL VICTORIA COLLEGE 30 CORNWALL CRESCENT ST JOHNS NFLD	B A 2 MA 0858
FLORIANI DOUGLAS BERNARD 8230 CHAMPAAGNEUR AVE MONTREAL QUE	B ENG CIV 5 CA 7167		

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FORST WENDELL 1537 MACKAY ST MONTREAL 25 QUE	PH D 2 LA 8704	FRANK GERALD LOUIS 5462 SHERBROOKE ST W APT 14 MTL 436 ADOLPHUS ST CORNWALL ONT	TCH INT 1 HU 8 7834
FORTH DAVID SELWYN 3473 UNIVERSITY ST MTL 113 MAPLE AVE OAKVILLE ONT	B D 1 MA 4902	FRANK MAVER 473 QUEBEC AVE OUTREMONT QUE	B ENG 1
FORTIER MARTHA LOIS MACDONALD COLLEGE 109 4TH AVE DOLBEAU QUE	TCH ELEM 1	FRANK SIDNEY IRWIN 4906 QUEEN MARY RD APT 9 MONTREAL QUE	B COM 4 RE 3 3981
FORTIN JOSEPH LOUIS A 5068 BREBEUF AVE MONTREAL 34 QUE	B ENG 1 CA R524	FRANKEL HERSEHEL 3935 CARLTON AVE MONTREAL QUE	B A 1 EX 9519
FOSTER DONNA ANN MACDONALD COLLEGE 2 COURTWRIGHT ST FORT ERIE ONT	TCH ELEM 1	FRANKEL SARAH SALLY 4920 LA PELTRIE ST MTL 185 CONCESSION ST KINGSTON ONT	M S W 1 EX 5994
FOSTER GEORGE WILLIAM 43R MERTON AVE ST LAMBERT QUE	B ENG CH 4 SE 1 762R	FRANKEL SAUL 5571 CAMPDEN PLACE MONTREAL QUE	PH D 4 EX 6948
FOSTER HELEN ELIZABETH MACDONALD COLLEGE 2 COURTWRIGHT ST FORT ERIE ONT	TCH ELEM 1	FRANKLIN DAVID ROBERT 504 ROSLYN AVE WESTMOUNT QUE	B A 2 QL 2676
FOSU RICHARD KWADWO DOUGLAS HALL O I 8 KUMASI GOLD COAST	B SC 3	FRANKLIN DOROTHY BARBARA 2800 VAN HORNE AVE APT 5 MONTREAL QUE	GR N CERT 1 AT 8153
FOTHERINGHAM JOHN BROOKS 5 ST GEORGES PLACE WESTMOUNT QUE	MD CM 4 EL 0892	FRANKOWSKA HALINA L G 1557 MACGREGOR ST MONTREAL QUE	M S W 1 WE 9610
FOULKES MAROOT ANNE MACDONALD COLLEGE 544 MERCILLE AVE ST LAMBERT QUE	TCH INT 1	FRASER BARBARA GWENDOLYN ROYAL VICTORIA COLLEGE 6 PLEASANT VIEW CIRCLE DAYTONA BEACH FLA U S A	B A 4 PL 0113
FOWLER RUTH CAROLYN 232 PORTLAND AVE TOWN OF MOUNT ROYAL QUE	B SC 2 AT 7587	FRASER HOWARD CARR 3508 UNIVERSITY ST MTL DUNDEE QUE	B A 4 HA 4873
FOX FREDERICK GERALD 1849 DORCHESTER ST W MONTREAL QUE	B C L 1 QL 3703	FRASER JOAN COLL 174 EDGEHILL RD WESTMOUNT QUE	B A 4 WA 3071
FOX GEOFFREY ERIC N 2986 LACOMBE AVE MTL 2811 W 38ND ST VANCOUVER B C	PH D 3 EX 0169	FRASER JOHN MACLEOD DOUGLAS HALL 150 ACACIA AVE ROCKCLIFFE PARK OTTAWA ONT	B A 3
FRAME DAVID B 869 DAVAR AVE OUTREMONT QUE 3734 WRIGHT AVE ST LOUIS 21 MISSOURI USA	MD CM 3 CA 3132	FRASER MURIELLE M 421 SANFORD AVE ST LAMBERT QUE	B COM 1 OR 1 9754
FRANCHE PIERRE ALBERT H 9055 ST DENIS ST MONTREAL QUE	B ENG CH 4 DU 8 8204	FRASER ROBERT ALEXANDER 3880 BENNY AVE APT 23 MONTREAL 28 QUE	M A 1 DE 5153
FRANCIS BEVERLY MARILYN MACDONALD COLLEGE 107 DUNRAE AVE TOWN OF MOUNT ROYAL QUE	TCH INT 1	FRASER WILLIAM PHILLIP 1300 DECARIE BLVD MTL 325 W 18TH ST NORTH VANCOUVER B C	MD CM 1 RI 6 4674
FRANCIS SHIRLEY VERONICA ROYAL VICTORIA COLLEGE C O MDSE DEPT LA LIMA SPANISH HONDURAS C A	B SC 4 PL 0571	FRAZIER ROBERT WALTER 6270 WESTBURY AVE MTL COLONIAL HEIGHTS MERIDEN CONN U S A	MD CM 3
FRANGATOS GERASSIMOS 672 GRAHAM BLVD MONTREAL QUE	M SC 1 EE 3 3111	FREDERICK HAROLD THOMAS 7106 DUROCHER ST APT 1 MONTREAL QUE	MD CM 4 CR 7598
FRANK ALLAN BARRY 3329 APPLETON AVE MTL 40 PRICE ST KENOGAMI QUE	B SC 3 RE 3 2441	FREEDBOROUGH DINAH MIRIAM 3489 VENDOME AVE MONTREAL QUE	B A 4 EL 0872
FRANK ARLEN WALKER 3609 UNIVERSITY ST MONTREAL QUE	PH D 3 LA 6307	FREEDMAN ALLAN GERALD 440 DUFFERIN RD HAMPSTEAD QUE	B A 1 DE 6002
FRANK ELEANOR 4415 CIRCLE 88 MONTREAL QUE	B A 4 AT 3533	FREEDMAN ARTHUR NEWMAN 4832 VICTORIA AVE MONTREAL QUE	MD CM 3 DE 1881
		FREEDMAN BARBARA NATALIE 3427 OXFORD AVE MONTREAL QUE	TCH INT 1 DE 3055

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DATES KENNETH ARNOLD F 808 UPPER LANSOWNE AVE WESTMOUNT QUE	B C L 4 EL 8690	GEORGE DAVID BRYDEN MACDONALD COLLEGE R R 2 KEMPTVILLE ONT	B SC AGR 1
DATES VIRGINIA M G 808 UPPER LANSOWNE AVE WESTMOUNT QUE	B A 1 EL 8690	GEORGE DONALD ARTHUR 331 NOTRE DAME ST ST LAMBERT QUE	B ENG PHY 4 OR 1 1482
GAUDREAU JACQUELINE A 775 RACHEL ST E MONTREAL QUE	B COM 4 CH 9881	GERARD ROBERT DANIEL PALISADES ROCKLAND CO NEW YORK U S A	M SC 2
GAULT MATHEW HENRY 3550 PEEL ST APT 1 MONTREAL QUE	MD CM 4 BE 0261	GERHARDT ALEIDA ROYAL VICTORIA COLLEGE P O BOX 199 CURACAO N W I	B A 2 PL 0571
GAUTHIER GISELAIN MARCEL 2119 GIRONARD AVE MONTREAL QUE	B ENG EL 3 EL 9975	GERIN LAJOIE GUY ANTOINE 15 SUNSET AVE OUTREMONT QUE	B ARCH 4 AT 0285
GAUTHIER JACQUES 70 8TH AVE ROXBORO QUE	B ARCH 2	GERIN LAJOIE MICHAEL A J 285 MCDUGALL ST MONTREAL QUE	B C L 2 CA 3555
GAUTHIER OLIVIER 10739 GRANDE ALLEE BLVD MONTREAL QUE	B C L 2 DU 8 1410	GERMAIN J V LEON 4080 HARVARD AVE MONTREAL 28 QUE	M SC 1 DE 8059
GAUVIN JEAN EMILE 4711 MARLOWE AVE MTL 706 KING ST PRESTON ONT	B ENG 2 EL 6698	GEROW MARJORIE ANN 1401 SHERWOOD CRESCENT TOWN OF MOUNT ROYAL QUE	B SC P ED 1 AT 6034
GAVREL GUY 5442 COOLBROOK AVE MONTREAL QUE	EDUCATION 1 DE 9143	GERRIE NANCY KATHLEEN 5747 COTE ST LUC RD HAMPSHIRE QUE	PHYSIOTH 2 EL 3290
GAYLE ESAU EDWARD 258 SHERBROOKE ST W MTL 137 EAST ST KINGSTON JAMAICA B W I	B COM 4 BE 7102	GERTEL ESTHER MACDONALD COLLEGE 5244 HUTCHISON ST OUTREMONT QUE	TCH ELEM 1
GEAR WILLIAM HERRON 4715 WESTMOUNT BLVD MONTREAL 6 QUE	B COM 1 DE 8293	GERTEL SAMUEL 5244 HUTCHISON ST MONTREAL QUE	M A 1 DO 4410
GEE WILLIAM BRIAN MACDONALD COLLEGE MELBOURNE QUE	AGR DIP 2	GERTEL FANNIE 5244 ESPLANADE AVE MONTREAL QUE	PARTIAL 0 CR 9530
GELBER HERMAN 8572 BIRNAM ST MONTREAL QUE	B SC 2 CA 7192	GERTEL RUTH RACHEL 5211 SARANAC AVE MONTREAL QUE	B A 4 DE 9987
GELBER JESSICA 802 UPPER LANSOWNE AVE WESTMOUNT QUE	B A 1 DE 4519	GERTLER SYLVIA 335 CLARKE AVE APT 21 MONTREAL QUE	M S W 2 WE 9460
GELBER NAHUM 802 UPPER LANSOWNE AVE WESTMOUNT QUE	B A 4 DE 4519	GERVAIS CLIFFORD HENRI 951 GRAHAM BLVD MONTREAL QUE	B ENG 1 AT 3381
GELFAND BRAHM MARVIN 4422 MARCIL AVE MONTREAL 28 QUE	B COM 1 WA 1485	GEWURZ WERNER 636 DUNLOP ST MONTREAL QUE	PARTIAL 0 RE 3 2993
GELFAND MIMI 4422 MARCIL AVE MONTREAL QUE	B A 2 HU 8 8152	GHANTOUS FRED 7490 WISEMAN AVE MONTREAL QUE	B COM 4 TA 5284
GEMMILL DONALD LAWRENCE 4686 EARNSCLIFFE AVE MTL KIPLING BASK	MD CM 3	GHTIS ALBERT 521 PRINCE ARTHUR ST MTL CALLE 13N NO 3 12 CALI COLOMBIA S AMERICA	M ENG 1 MA 0856
GENDRON LUCIEN JEAN 1430 ST DENIS ST MTL VERCHERES QUE	PH D 4 MA 5311	GIBB CARSLY JOHN T S COMO QUEBEC	B COM 1
GENENDER LARRY 4 KELVIN AVE OUTREMONT QUE	B SC 3 AT 8731	GIBBONS JAMES EASTWOOD 1102 ELGIN TERR APT 301 SMITHS FALLS ONTARIO	MED DIPL 3 BE 8218
GENEREUX PIERRE EDWARD 53 POINTE CLAIRE AVE POINTE CLAIRE QUE	B ENG 1	GIBBONS SHIRLEY EVELYN 1470 FORT ST APT 1 MTL R R 3 RENFREW ONT	GR N CERT 1 WE 2460
GENEST GEORGE LUDGER 3547 JEANNE MANCE ST MTL 23 ROCKWOOD AVE OTTAWA ONTARIO	B ENG CIV 4 LA 6977	GIBERSON PATRICIA ANNE 3513 UNIVERSITY ST MTL STELLARTON N S	M S W 2 BE 4757
GENTLES EARL ROBERT 521 PRINCE ARTHUR ST W R43 B 14TH ST NEWARK N J U S A	B ENG CIV 5 MA 0856	GIBSON FRANK BLAKE 3485 MCTAVISH ST MTL 2851 SEDGWICK AVE N Y 68 N Y U S A	D D S 4 MA 0141

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GIBSON MERRITT ALEXANDER WILSON HALL P O BOX 419 WOLFVILLE N S	PH D 2 EE 0624	GIRARD GUY 185 SHERBROOKE ST E MTL 250 GAY LUSSAC AVE ARVIDA QUE	B ENG CIV 3
GIOLLIOLI MARCO ENRICO C 1468 GUY ST APT 35 MTL C O DR G GIOLLIOLI O B E BOX 47 GEORGETOWN BR GUIANA	MD CM 1	GIRARD MARC A 4800 COTE DES NEIGES RD RD THOMPSON ST SPRINGFIELD MASS U S A	D D S 4 RE 3 8103
GILBERT ANDRE LAURENT 4144 MARLOWE ST MONTREAL QUE	B ENG COM 5 DE 6997	GIROLAMI RENATO LUCIO R592 REIMS ST MONTREAL 14 QUE	M ENG 1
GILBERT JACQUES 71 NOTRE DAME ST E VICTORIAVILLE QUE	B ENG PHY 4	GIROUX RICHARD GEORGE MACDONALD COLLEGE R330 LAJEUNESSE BLVD MONTREAL QUE	B SC AGR 1
GILBEY MAY ELIZABETH MACDONALD COLLEGE 76 QUEEN ST LENNOXVILLE QUE	B SC H EC 2	GIRVAN DAVID THOM MACDONALD COLLEGE R1 MOLYNES RD HALF WAY TREE JAMAICA B W I	B SC AGR 2
GILCHRIST DONALD WILMOTT MACDONALD COLLEGE BOX 39 BILLINGS BRIDGE ONT	B SC AGR 2	GIRVAN MARGARET JOAN MACDONALD COLLEGE R1 MOLYNES RD HALF WAY TREE JAMAICA B W I	HOMEMAKER 1
GILLESPIE ELIZABETH 4440 MONTCLAIR AVE N D G MONTREAL QUE	B SC 1 DE 3778	GISTRAL ALLAN BERNARD 4606 ST URBAIN ST MONTREAL QUE	MD CM 1 PL 2476
GILLET LAWRENCE BRITTON 121 BROCK AVE S MONTREAL WEST QUE	M SC 1 DE 7249	GITELMAN HENRY LAWRENCE 4695 JEANNE MANCE ST MONTREAL QUE	B ENG 2 MA 1582
GILLETZ MARILYN RUTH MACDONALD COLLEGE 386 DUFFERIN RD HAMPSTEAD QUE	TCH ELEM 1	GIVNER MORRY LINCOLN 4534 CLARKE ST MONTREAL QUE	B SC 4 LA 0990
GILLIES DEIRDRE MAY M MTL NEUROLOGICAL INST 33 RAVELSTON DYKES EDINBURGH 12 SCOTLAND	MD DIPL 2	GLANVILLE ROGER STEPHEN 3851 UNIVERSITY ST MONTREAL QUE	B ENG 2
GILLIES JOHN FRANCIS 1024 RIVERVIEW AVE VERDUN 19 QUE	B ENG CIV 4 TR 3876	GLASSFORD PETER BALFOUR 109 SUNNYSIDE AVE WESTMOUNT QUE	B COM 4 DE 7974
GILLIS EDITH ANNE 220 ELM AVE APT 1 WESTMT C O MRS F J GILLIS 1152 PRINCE ST TRURO N S	GR N CERT 1 WE 1888	GLASSPOOLE GLORIA F 485 7TH AVE LACHINE QUE	TCH ELEM 1 NE 5 0429
GILLMAN JOHN JACOB 5989 TRANS ISLAND AVE MONTREAL 29 QUE	B ENG 2 EX 4381	GLEESON CHRISTOPHER F 7582 QUERRES AVE MONTREAL 15 QUE	PARTIAL 0 TA 6009
GILLMAN NEIL GARDNER 4375 OXFORD AVE MTL 1 LEMESURIER AVE QUEBEC CITY QUE	B A 4 EL 1241	GLENN ROBERT CAMERON MACDONALD COLLEGE 832 RIDDELL AVE OTTAWA ONT	B SC AGR 1
GILLON NORMAN HAROLD 5015 CAVENDISH BLVD MONTREAL QUE	B ENG PHY 5 EE 4697	GLENN BEYMOUR 1016 STEPHENS AVE VERDUN QUE	B A 1 TR 2289
GILMER DONALD ROBERT 4865 GRAND BLVD MONTREAL QUE	B ENG 2 WA 1951	GLICK AARON 5842 JEANNE MANCE ST MONTREAL QUE	B SC 2 VI 4777
GILMORE EDWARD 4 TAVERN RD BOSTON MASS U S A	LL M 2	GLICK FRANCES MACDONALD COLLEGE 5842 JEANNE MANCE ST MONTREAL QUE	TCH ELEM 1
GILMOUR MARY FRANCES 362 KENSINGTON AVE WESTMOUNT QUE	B A 2 WI 1982	GLOCKNER PETER DOUGLAS HALL 414 3RD ST N W MEDICINE HAT ALTA	B ENG AM 4
GILMOUR MEREDITH MACK 2156 SHERBROOKE ST W APT 9 MONTREAL QUE	B SC 4 FI 1877	GLOS CARL MATTHEW 2054 WANSFIELD ST MTL 1826 CENTRAL AVE WINDSOR ONT	B ENG CIV 4 PL 0489
GINGRAS LORRAINE 7839 ST DENIS ST MONTREAL QUE	L MUS 3 CA 7969	GLOS JERRY LLOYD DOUGLAS HALL 1826 CENTRAL AVE WINDSOR ONTARIO	B ARCH 5
GINGRAS MICHEL ROBERT 5175 KINGSTON AVE MONTREAL QUE	B COM 2 WA 8421	GLUCK BILL 5453 TRANS ISLAND AVE MONTREAL QUE	B CL 1 DE 6329
GINSBURG ISAAC 134 ST JOSEPH BLVD W MONTREAL QUE	B ENG PHY 5 CA 2290		

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GNAROWSKI MIECHYSŁAW 3215 RIDGEWOOD AVE APT 403 MONTREAL QUE	B SC 3 RE 3 1611	GOLDENBERG HENRY M 3030 LINTON APT 3 MONTREAL QUE	B A 1 AT 6804
GOAD BARRIE AINSLIE 119 WOLSELEY AVE MONTREAL WEST QUE	B COM 1 DE 6069	GOLDENBERG KATHLEEN 5579 DARLINGTON AVE MONTREAL QUE	B A 1 EX 7477
GOBA VIESTURS 4555 RIDGEVALE AVE MONTREAL QUE	B ENG 1 AT 4226	GOLDENBERG SAMUEL JACOB 1277 DUCHARME ST OUTREMONT QUE	B A 2 VI 5388
GODBER HORTON JAMES 20 ELLENDALE RD HAMPSTEAD MONTREAL QUE	B COM 4 WA 6470	GOLDHAGEN ERICH 5992 PARK AVE MONTREAL QUE	M A 1 GR 3844
GODDARD COLIN GLYNE 421 PRINCE ARTHUR ST W MARINE MANOR MARINE GARDENS BARBADOS BWI	B COM 1 HA 1503	GOLDMAN CARL 7988 QUERBES AVE MONTREAL QUE	B ENG CIV 5 TA 9995
GODDARD EVELYN PATRICIA 6363 11TH AVE MONTREAL 36 QUE	B SC 3 RA 2 2145	GOLDMAN HERBERT BERNARD 5574 WAVERLEY ST MONTREAL QUE	B ENG 2 EM 6343
GODDARD LISETTE 1290 BERNARD AVE OUTREMONT QUE	B SC 1 TA 2183	GOLDMAN NORMAN HOWARD 3483 PEEL ST MTL 20 BEECHING ST WORCESTER MASS U S A	B SC 1 RE 0932
GODEL MORRIS 712 ROCKLAND AVE OUTREMONT QUE	B SC 4 CA 5505	GOLDSMITH MARVIN S 4958 DORNAL AVE MONTREAL QUE	B COM 3 AT 0108
GODEL SYDNEY LIONEL 712 ROCKLAND AVE MONTREAL QUE	B ENG 1 CA 5505	GOLDSTEIN IRENE MACDONALD COLLEGE 5340 WAVERLY ST MONTREAL QUE	TCH ELEM 1
GODIN PIERRE A A 33 GRANVILLE AVE HAMPSTEAD QUE	B C L 2 EL 3914	GOLDSTEIN FRED BERNARD 3925 EAST BLVD GOUIN MONTREAL QUE	PH D 2
GODWIN FREDERICK EDWARD 789 DESMARCHAIS BLVD VERDUN QUE	B ENG MCH 3 PO 6 4666	GOLDSTEIN GLORIA 5383 GARLAND PLACE MONTREAL QUE	B A 1 EX 7473
GOFFE JOHN BEECHAM M MACDONALD COLLEGE ROSLYN FARM PORT MARIA JAMAICA B W I	AGR DIP 2	GOLDSSTEIN LOIS ANNE 4710 DECARIE BLVD APT 17 MONTREAL QUE	B A 1 EE 3086
GOFFMAN IRVING J 5229 HUTCHISON ST MONTREAL QUE	B A 4 TA 9173	GOLDSSTEIN STANLEY EDWARD 488 BLOOMFIELD AVE OUTREMONT QUE	B SC 2 CR 7038
GOLD ELAINE JUDITH 4626 MELROSE AVE N D Q MONTREAL QUE	B A 2 DE 3860	GOLDSTEIN VOINE JONAN 1983 CLINTON AVE MONTREAL QUE	B A 3 AT 3194
GOLD JANICE HELAINE 4946 IONA AVE WESTMOUNT QUE	B A 1 AT 5278	GOLDSTONE WILLIAM HUNTER 3430 DRUMMOND ST MTL ROSTELLAN ST JOHN'S NEWFOUNDLAND	B COM 1 PL 0749
GOLD MERYL NAOMI 904 DUNLOP AVE OUTREMONT QUE	PHYSIOTH 1 AT 4282	GOLDFMAN KRAYNA REBE 4830 ROSLYN AVE MONTREAL QUE	B A 1 AT 5243
GOLD PHIL 2110 BEDFORD RD MONTREAL QUE	B SC 1 RE 3 4133	GOLINSKI JOSEPH ANTONI 3520 MCTAVISH ST APT 12 30 AUSTIN CRESCENT TORONTO ONT	PH D 2 MA 6495
GOLDBERG HERBERT LEONARD 2165 KILDARE RD MONTREAL QUE	D D S 1 RE 3 9471	GOLOFF SIDNEY 54 BAGG ST MONTREAL QUE	B ENG 1 LA 5541
GOLDBERG NORMAN JOEL 47 COTE ST CATHERINE ME OUTREMONT QUE	B SC 3	GOMRAY JUDITH 4650 RIDGEVALE AVE MONTREAL QUE	B SC 4 RE 3 4257
GOLDBERG SAMUEL 4294 CLARKE ST MONTREAL 18 QUE	B A 1 PL 6850	GOMERY JOHN HOWARD 59 AINSLIE RD MONTREAL WEST QUE	B C L 1 DE 2669
GOLDBERG SYLVIA 4870 JEANNE MANCE ST MONTREAL QUE	M S B 2 CA 5313	GOMEZ ALEJANDRO WILSON HALL MTL CALLE 67 15 71 BOGOTA COLOMBIA B A	B ENG 1
GOLDSBLOOM RICHARD BALLON 3465 RIDGEWOOD AVE APT 207 MONTREAL QUE	MED DIPL 4 AT 4559	GONDER ELEANOR ANNE 835 BERWICK CRESCENT TOWN OF MT ROYAL QUE	B SC 1 AT 0263
GOLDE VISVALDIS 4323 WESTERN AVE WESTMOUNT QUE	B ENG MCH 3		

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GONSALVES FRANCIS IVOR 3656 DUROCHER ST APT 1 94 SMYTH ST GEORGETOWN 15 BRITISH GUIANA	B SC 4 EE 9458	GOREVITCH ANNA MACDONALD COLLEGE 4063 ST LAWRENCE BLVD MONTREAL QUE	TCH ELEM 1
GONTICAS SPYRIDON 539 PINE AVE W MTL 19 DEMOCRITOU ST ATHENS GREECE	MD CM 2 LA 7628	GORING VINCENT INGHAM 348 MOFFAT AVE VERDUN QUE	B T M 1 TR 7594
GOOD MARGOT DAPHNE 3480 ONTARIO AVE MTL 3000 HILL AVE REGINA SASK	M S W 2 PL 0044	GORMAN DANNIE JOSEPH WILSON HALL DOUGLAS ONT	B ENG 2
GOODHUE JEAN ALICE MACDONALD COLLEGE R R 4 LENNOXVILLE QUE	TCH ELEM 1	GORMAN WILLIAM ALAN 78A STIRLING AVE VILLE LA SALLE QUE	PH D 3 NE5 0529W
GOODIER EDWARD CRAWFORD 2477 WEST BROADWAY ST N D G MONTREAL QUE	B ENG EL 3	GORMLEY JOHN WALTER MACDONALD COLLEGE 4 NEVILLE DRIVE LONDON N3 ENGLAND	B SC AGR 1
GOODING JOHN THEODORE DOUGLAS HALL STRONG HOPE ST THOMAS BARBADOS B W I	MD CM 4 EE 1656	GORNITSKY GERALD HARVEY 748 MCEACHRAN AVE OUTREMONT QUE	B SC 1 CA 6007
GOODMAN IRENE SHIRLEY ROYAL VICTORIA COLLEGE AVONMORE ONT	B A 2 PL 0495	GORUP IVAN LEO 4534 ST URBAIN ST MONTREAL QUE	B ENG CH 3
GOODMAN JANET CREIGHTON 53 NELSON ST MONTREAL WEST QUE	B SC 2 EL 2018	GOSACK SOLOMON SYL 3905 MAPLEWOOD AVE MONTREAL QUE	B C L 3 AT 3491
GOODMAN JOAN ESTHER 3756 WESTMOUNT BLVD WESTMOUNT QUE	B A 4 EE 6861	GOSAGE JONATHAN F M MACDONALD COLLEGE APPLE TREE SHOTT COMO QUE	B SC AGR 1
GOODMAN MARTIN WISE 4377 MARCIL AVE MONTREAL QUE	B A 2 EE 1942	GOTTHEIL FRED MONROE 6116 DUROCHER AVE MONTREAL QUE	B A 4 CR 3818
GOODMAN PHILIP 4893 MARIETTE AVE N D G MONTREAL QUE	PARTIAL 0 EL 5596	GOUCHER ROBERT BENJAMIN WILSON HALL MILL ASH WHITWELL WORKSOP NOTTS ENGLAND	B ENG 2 EE 0624
GOODMAN RONDA MACDONALD COLLEGE 2290 LUCERNE RD TOWN OF MOUNT ROYAL QUE	TCH ELEM 1	GOUDREAU PAUL BERTRAND Y M C A DRUMMOND ST MTL 1205 MORISSON ST ST HYACINTH QUE	B COM 2 MA 4171
GOODWIN BRIAN CAREY 4095 COTE DES NEIGES APT 20 MONTREAL QUE MONTREAL ONT	M SC 2 FI 1052	GOUGEON MICHEL 4735 PARTHENAIS ST MONTREAL QUE	B C L 4 AM 7396
GOODWIN CRAWFORD DAVID W 4760 ROSLYN AVE MONTREAL QUE	B A 3 EL 5498	GOUGEON ROBERT CHARLES 3465 MARLOWE AVE N D G MONTREAL QUE	B ENG MCH 5 WA 9010
GOODWIN HARVEY STEWART W 5391 COOLBROOK AVE MONTREAL QUE	B ENG MCH 5 DE 4416	GOUGH SHIRLEY JOYCE 26 DEVONSHIRE RD GREENFIELD PARK QUE	B E 2 OR 1 6450
GOODWIN JAMES ALLISON 3502 UNIVERSITY ST MTL 8 GLENVIEW AVE KENTVILLE N S	B ENG MI 5	GOUGH WENDALL HARRISON 7594 CHAMPAGNEUR AVE MONTREAL 15 QUE	B ENG 1
GORDON BERNARD IRWIN 4927 DECARIE BLVD MONTREAL QUE	MD CM 3 EL 0919	GOULD ALVA SHIRLEY 4584 DRAPER AVE MONTREAL 28 QUE	B A 2 WA 2325
GORDON LOUIS 7929 QUERBES AVE MONTREAL QUE	B ENG 2 QR 1580	GOULD DAVID HARDING 568 VICTORIA AVE WESTMOUNT QUE	B A 4 EL 9285
GORDON MICHAEL 3423 HUTCHISON ST MONTREAL QUE	B SC 1	GOULD DOROTHY 516 ARGYLE AVE WESTMOUNT QUE	B A 2 WE 6007
GORDON RALPH WILLIAM 3609 UNIVERSITY ST MONTREAL QUE	PH D 3 LA 6307	GOULD ESTHER BARBARA J 3533 OXFORD AVE MONTREAL QUE	B A 3 WA 2218
GORDON RODERICK JOHN 4110 HARVARD AVE MONTREAL QUE	B ENG 1 EE 6693	GOULET JOSEPH EUGENE J 1331 ST JOSEPH BLVD E CRABTREE MILLS CO JOLIETTE QUE	B ENG MCH 5 AM 9525
GORESKY CARL ARTHUR 629 PRINCE ARTHUR ST MTL BOX 250 CASTLEGAR B C	MD CM 3 MA 0739	GOVIER ANDREW CHARLES 3055 SHERBROOKE ST W MONTREAL QUE	B COM 2 FI 4949
		GOVIER VIRGINIA HELEN 3055 SHERBROOKE ST W APT 42 MONTREAL 6 QUE	B A 4 FI 4949

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GNAROWSKI MIECHYSŁAW 3215 RIDGEWOOD AVE APT 403 MONTREAL QUE	B SC 3 RE 3 1611	GOLDENBERG HENRY M 3030 LINTON APT 3 MONTREAL QUE	B A 1 AT 6804
GOAD BARRIE AINSLIE 119 WOLSELEY AVE MONTREAL WEST QUE	B COM 1 DE 6069	GOLDENBERG KATHLEEN 5579 DARLINGTON AVE MONTREAL QUE	B A 1 EX 7477
GOBA VIESTURS 4555 RIDGEVALE AVE MONTREAL QUE	B ENG 1 AT 4226	GOLDENBERG SAMUEL JACOB 1877 DUCHARME ST OUTREMONT QUE	B A 2 VI 5388
GODBER HORTON JAMES 20 ELLENDALE RD HAMPSTEAD MONTREAL QUE	B COM 4 WA 4470	GOLDHAGEN ERICH 5092 PARK AVE MONTREAL QUE	M A 1 GR 3844
GODDARD COLIN GLYNE 481 PRINCE ARTHUR ST W MARINE MANOR MARINE GARDENS BARBADOS SWI	B COM 1 HA 1503	GOLDMAN CARL 7988 QUERBES AVE MONTREAL QUE	B ENG CIV 5 TA 9995
GODDARD EVELYN PATRICIA G 6363 11TH AVE MONTREAL 36 QUE	B SC 3 RA 2 2145	GOLDMAN HERBERT BERNARD 5574 WAVERLEY ST MONTREAL QUE	B ENG 2 CR 4343
GODDARD LISETTE 1290 BERNARD AVE OUTREMONT QUE	B SC 1 TA 2183	GOLDMAN NORMAN HOWARD 3483 PEEL ST MTL 20 BEECHING ST WORCESTER MASS U S A	B SC 1 MA 0932
GODEL MORRIS 712 ROCKLAND AVE OUTREMONT QUE	B SC 4 CA 5505	GOLDMITH MARVIN B 4958 DORNAL AVE MONTREAL QUE	B COM 3 AT 0108
GODEL SYDNEY LIONEL 712 ROCKLAND AVE MONTREAL QUE	B ENG 1 CA 5505	GOLDSTEIN IRENE MACDONALD COLLEGE 5340 WAVERLY ST MONTREAL QUE	TCH ELEM 1
GODIN PIERRE A A 33 GRANVILLE AVE HAMPSTEAD QUE	B C L 2 EL 3914	GOLDSTEIN FRED BERNARD 3925 EAST BLVD GOUIN MONTREAL QUE	PH D 2
GODWIN FREDERICK EDWARD 789 DESMARCHAIS BLVD VERDUN QUE	B ENG MCH 3 PO 6 4666	GOLDSTEIN GLORIA 5383 GARLAND PLACE MONTREAL QUE	B A 1 EX 7473
GOFFE JOHN BEECHAM M MACDONALD COLLEGE ROSLYN FARM PORT MARIA JAMAICA B W I	AGR DIP 2	GOLDSTEIN LOIS ANNE 4710 DECARIE BLVD APT 17 MONTREAL QUE	B A 1 EE 3086
GOFFMAN IRVING J 5229 HUTCHISON ST MONTREAL QUE	B A 4 TA 9173	GOLDSTEIN STANLEY EDWARD 488 BLOOMFIELD AVE OUTREMONT QUE	B SC 2 CR 7038
GOLD ELAINE JUDITH 4626 MELROSE AVE N D Q MONTREAL QUE	B A 2 DE 3860	GOLDSTEIN VOINE JONAN 1923 CLINTON AVE MONTREAL QUE	B A 3 AT 3194
GOLD JANICE MELAINE 4946 IONA AVE WESTMOUNT QUE	B A 1 AT 5278	GOLDSTONE WILLIAM HUNTER 3430 DRUMMOND ST MTL ROSTELLAN ST JOHN'S NEWFOUNDLAND	B COM 1 PL 0749
GOLD MERYL NAOMI 904 DUNLOP AVE OUTREMONT QUE	PHYSIOTH 1 AT 4282	GOLFMAN KRAYNA REBE 4830 ROSLYN AVE MONTREAL QUE	B A 1 AT 5243
GOLD PHIL 2110 BEDFORD RD MONTREAL QUE	B SC 1 RE 3 4133	GOLINSKI JOSEPH ANTONI 3520 MCTAVISH ST APT 12 30 AUSTIN CRESCENT TORONTO ONT	PH D 2 MA 6495
GOLDBERG HERBERT LEONARD 2165 KILDARE RD MONTREAL QUE	D D S 3 RE 3 9471	GOLOFF SIDNEY 54 BAOG ST MONTREAL QUE	B ENG 1 LA 5541
GOLDBERG NORMAN JOEL 47 COYE ST CATHERINE BB OUTREMONT QUE	B SC 3	GOMRAY JUDITH 4650 RIDGEVALE AVE MONTREAL QUE	B SC 4 EE 3 4257
GOLDBERG SAMUEL 4294 CLARKE ST MONTREAL 18 QUE	B A 1 PL 6850	GOMERY JOHN HOWARD 59 AINSLIE RD MONTREAL WEST QUE	B C L 1 EE 2669
GOLDBERG SYLVIA 4870 JEANNE MANCE ST MONTREAL QUE	M S W 2 CA 5313	GOMEZ ALEJANDRO WILSON HALL MTL CALLE 67 15 71 BOGOTA COLOMBIA B A	B ENG 1
GOLDBLOOM RICHARD BALLON 3465 RIDGEWOOD AVE APT 207 MONTREAL QUE	MED DIPL 4 AT 4559	GONDER ELEANOR ANNE 835 BERWICK CRESCENT TOWN OF MT ROYAL QUE	B SC 1 AT 0263
GOLDE VISVALDIS 4323 WESTERN AVE WESTMOUNT QUE	B ENG MCH 3		

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GONSALVES FRANCIS IVOR 3656 DUROCHER ST APT 1 94 SMYTH ST GEORGETOWN 15 BRITISH GUIANA	B SC 4 BE 9458	GOREVITCH ANNA MACDONALD COLLEGE 4063 ST LAWRENCE BLVD MONTREAL QUE	TCH ELEM 1
GONTIKAS SPYRIDON 539 PINE AVE W MTL 19 DEMOCRITOU ST ATHENS GREECE	MD CM 2 LA 7628	GORING VINCENT INGHAM 348 MOFFAT AVE VERDUN QUE	B T M 1 TR 7594
GOOD MARGOT DAPHNE 3480 ONTARIO AVE MTL 3000 HILL AVE REGINA SASK	M S W 2 PL 0044	GORMAN DANNIE JOSEPH WILSON HALL DOUGLAS ONT	B ENG 2
GOODHUE JEAN ALICE MACDONALD COLLEGE R R 4 LENNOXVILLE QUE	TCH ELEM 1	GORMAN WILLIAM ALAN 78A STIRLING AVE VILLE LA SALLE QUE	PH D 3 NE5 0529W
GOODIER EDWARD CRAWFORD 2477 WEST BROADWAY ST N D Q MONTREAL QUE	B ENG EL 3	GORMLEY JOHN WALTER MACDONALD COLLEGE 4 NEVILLE DRIVE LONDON N2 ENGLAND	B SC AGR 1
GOODING JOHN THEODORE DOUGLAS HALL STRONG HOPE ST THOMAS BARBADOS B W I	MD CM 4 BE 1656	GORNITSKY GERALD HARVEY 748 MCEACHRAN AVE OUTREMONT QUE	B SC 1 CA 6007
GOODMAN IRENE SHIRLEY ROYAL VICTORIA COLLEGE AVONMORE ONT	B A 2 PL 0495	GORUP IVAN LEO 4534 ST URBAIN ST MONTREAL QUE	B ENG CH 3
GOODMAN JANET CREIGHTON 53 NELSON ST MONTREAL WEST QUE	B SC 2 EL 2018	GOSACK SOLOMON SYL 3905 MAPLEWOOD AVE MONTREAL QUE	B C L 3 AT 3491
GOODMAN JOAN ESTHER 3756 WESTMOUNT BLVD WESTMOUNT QUE	B A 4 BE 6861	GOSAGE JONATHAN F M MACDONALD COLLEGE APPLE TREE SHOTT COMO QUE	B SC AGR 1
GOODMAN MARTIN WISE 4377 MARCIL AVE MONTREAL QUE	B A 2 BE 1942	GOTTHEIL FRED MONROE 6116 DUROCHER AVE MONTREAL QUE	B A 4 CR 3818
GOODMAN PHILIP 4893 MARIETTE AVE N D Q MONTREAL QUE	PARTIAL 0 EL 5596	GOUCHER ROBERT BENJAMIN WILSON HALL MILL ASH WHITWELL WORKSOP NOTTS ENGLAND	B ENG 2 BE 0624
GOODMAN RONDA MACDONALD COLLEGE 2290 LUCERNE RD TOWN OF MOUNT ROYAL QUE	TCH ELEM 1	GOUDREAU PAUL BERTRAND Y M C A DRUMMOND ST MTL 1205 MORISSON ST ST HYACINTH QUE	B COM 2 MA 4171
GOODWIN BRIAN CAREY 4095 COTE DES NEIGES APT 20 MONTREAL QUE MONTICK ONT	M SC 2 FI 1052	GOUGEON MICHEL 4735 PARTHENAIS ST MONTREAL QUE	B C L 4 AM 7396
GOODWIN CRAWFORD DAVID W 4760 ROSLYN AVE MONTREAL QUE	B A 3 EL 5498	GOUGEON ROBERT CHARLES 3465 MARLOWE AVE N D Q MONTREAL QUE	B ENG MCH 5 WA 9010
GOODWIN HARVEY STEWART W 5391 COOLBROOK AVE MONTREAL QUE	B ENG MCH 5 DE 4416	GOUGH SHIRLEY JOYCE 26 DEVONSHIRE RD GREENFIELD PARK QUE	B E 2 OR 1 6450
GOODWIN JAMES ALLISON 3592 UNIVERSITY ST MTL 8 GLENVIEW AVE KENTVILLE N S	B ENG MI 5	GOUGH WENDALL HARRISON 7594 CHAMPAGNEUR AVE MONTREAL 15 QUE	B ENG 1
GORDON BERNARD IRWIN 4927 DECARIE BLVD MONTREAL QUE	MD CM 1 EL 0919	GOULD ALVA SHIRLEY 4584 DRAPER AVE MONTREAL 28 QUE	B A 1 WA 2325
GORDON LOUIS 7929 QUERBES AVE MONTREAL QUE	B ENG 2 OR 1580	GOULD DAVID HARDING 568 VICTORIA AVE WESTMOUNT QUE	B A 4 EL 9285
GORDON MICHAEL 3423 HUTCHISON ST MONTREAL QUE	B SC 1	GOULD DOROTHY 516 ARGYLE AVE WESTMOUNT QUE	B A 2 WE 6007
GORDON RALPH WILLIAM 3609 UNIVERSITY ST MONTREAL QUE	PH D 3 LA 6307	GOULD ESTHER BARBARA J 3533 OXFORD AVE MONTREAL QUE	B A 3 WA 2218
GORDON RODERICK JOHN 4110 HARVARD AVE MONTREAL QUE	B ENG 1 BE 6693	GOULET JOSEPH EUGENE J 1331 ST JOSEPH BLVD E CRABTREE MILLS CO JOLIETTE QUE	B ENG MCH 5 AM 9525
GORESKY CARL ARTHUR 629 PRINCE ARTHUR ST MTL BOX 250 CASTLEGAR B C	MD CM 3 EX 0739	GOVIER ANDREW CHARLES 3055 SHERBROOKE ST W MONTREAL QUE	B COM 2 FI 4949
		GOVIER VIRGINIA HELEN 3055 SHERBROOKE ST W APT 42 MONTREAL 6 QUE	B A 4 FI 4949

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GOWANS VINA GERALDINE 4790 COTE DES NEIGES RD PRINCE GEORGE & DIST MOS PRINCE GEORGE B C	GR N CERT 1 AT 1560	GRANT RAYMONDE 4940 ISABELLA AVE MONTREAL QUE	B A 4 EX 1256
GOYETTE PIERRE MACDONALD COLLEGE 139 16TH AVE LACHINE QUE	B SC AGR 1 NE5 0844M	GRANT SARAH BERGEN ROYAL VICTORIA COLLEGE 407 MINTO PLACE OTTAWA 2 ONT	B A 3 MA 0120
GRAD GEORGE JOHN 6870 LAURENDEAU ST MONTREAL QUE	B SC 4 TR 1491	GRANT DUFF FLAVIA ROYAL VICTORIA COLLEGE 123 QUEEN ST COBourg ONTARIO	B A 1
GRADINGER CHARLES HYMAN 3858 CLARK ST MONTREAL 18 QUE	B A 1 BE 7978	GRASER ERIKA MARIANNE 3669 ST LAWRENCE BLVD MONTREAL QUE	B SC 1
GRAFF THEDA GERRI 295 TAIT ST VILLE ST LAURENT QUE	B COM 1 RI 4 4885	GRAVEL JOHN BURGESS 1128 LAIRD BLVD APT 9 TOWN OF MT ROYAL	B ENG 1 AT 1773
GRAFSTEIN BERNICE 1455 DRUMMOND ST APT 416 310 MARKHAM ST TORONTO ONT	PH D 3 MA 2793	GRAVELSING JANIS 3454 HUTCHISON ST MTL 74 CHURCHILL ST NORANDA QUE	B ENG MCH 4 HA 8841
GRAHAM EDWARD RENDLE 5841 COTE DES NEIGES RD 1835 GRAND TRUNK ST MONTREAL QUE	B A 2	GRAY JAMES KENNETH 3653 UNIVERSITY ST MTL SYLVANITE MINE KIRKLAND LAKE ONT	B SC 1 PL 2073
GRAHAM JOHN FRANCIS A DOUGLAS HALL C O D C VALDEN THOMSON CAMERON LANE CHARLOTTESVILLE VA U S A	B A 3 PL 2840	GRAYDON PHILIP ANDREW 4561 CUMBERLAND AVE MONTREAL 28 QUE	B ENG CIV 4 EL 5246
GRAHAM LINDSAY ALEXANDER 562 VICTORIA AVE WESTMOUNT QUE	MD CM 3 EL 6714	GRAYSTON GEORGE HOLLIS WILSON HALL CHANTREY LANGTON HILL PENSROKE BERMUDA	B ARCH 2
GRAHAM LORNA JANET BOX 92 ROSEMERE QUE	PHYSIOTH 2	GREEN DAVID HENRY 354 MILTON ST MTL WEST VIEW RD WARLINGHAM SURREY ENGLAND	B SC 2
GRAHAM MALCOLM DALTON 3485 MCVAYISH ST MTL 633 RADCLIFFE LANE VICTORIA B C	MD CM 1	GREEN GLORIA 877A DOLLARD AVE OUTREMONT QUE	B A 1 TA 5661
GRAHAM PETER EDWARD 6720 SHERBROOKE ST W APT 30 MTL RIVERSIDE DR GRAND MERE QUE	B C L 1 DE 9366	GREEN JOHN ELMER 3630 DUROCHER ST APT 36 56 PUYTON AVE OTTAWA ONT	MED DIPL 2 MA 9894
GRAHAM WILLIAM WESTON MACDONALD COLLEGE STE ANASTASIE QUE	B SC AGR 1	GREEN WILLIAM MACDONALD COLLEGE QUE SUN LAKE NEWFOUNDLAND	D D S 3
GRAIF IRVING 774 STUART AVE MONTREAL QUE	B ENG 1 CR 4393	GREENBERG ARTHUR PETER 518 CHAMPAGNEUR AVE OUTREMONT QUE	B COM 3 CR 7415
GRAINGER FRANK ALFRED 195 TRENTON AVE TOWN OF MOUNT ROYAL QUE	MED DIPL 2 EX 2081	GREENBERG BENJAMIN JOSEPH 7546 STUART AVE MONTREAL QUE	B A 4 GR 3284
GRANDA MARJORIE MAY 4352 BEACONSFIELD AVE N D G MONTREAL QUE	B SC 1 WA 5554	GREENBERG SAM 4600 HUTCHISON ST MONTREAL QUE	B ENG CIV 3 CA 7766
GRAND MAITRE JOSEPH DONAT 1305 PINE AVE W MTL B DUFFERIN ST MULL QUE	B ENG CIV 4 SE 0564	GREENBLATT JOYCE BARBARA 2141 MAPLEWOOD AVE OUTREMONT QUE	B A 4 RE 3 0917
GRANGER PIERRE 173 SOUTHILLIER ST ST JOHNS QUE	B ENG 1	GREENBLATT JUDITH RUTH 3682 WESTMOUNT BLVD WESTMOUNT QUE	B A 4 DE 3672
GRANT GEORGE MALCOLM 59 LEGACE ST STRATHMORE QUE	B COM 3 DE 0385	GREENBLATT MORTON MARCEY 2141 MAPLEWOOD AVE APT 3 MONTREAL QUE	D D S 4 RE 3 0917
GRANT HAROLD GRAINGER 3502 UNIVERSITY ST MTL BOX 160 VAL D OR QUE	B ENG MI 4 PL 2435	GREENFELD ROSLYN 6283 DE VIMY AVE MONTREAL QUE	B A 1
GRANT JAMES MACNEIL 3653 UNIVERSITY ST MONTREAL QUE	PARTIAL PL 2073	GREENFIELD TEDDY T 5151 DUROCHER AVE OUTREMONT QUE	B COM 4 DO 4013
GRANT PARKER LLOYD 24 SALISBURY RD POINTE CLAIRE QUE	B ENG PHY 3	GREENING JOHN ROBERT 3429 DECARIE BLVD MTL 525 VICTORIA ST DALHOUSIE N S	MD CM 1 EL 7109

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GREENSPOON LOIS MARCIA MACDONALD COLLEGE 944 DAVAR AVE OUTREMONT QUE	TCH ELEM 1	GRIMEDALE THOMAS WILLIAM WILSON HALL C O SHELL OIL CARDON REFINERY VENEZUELA S A	B ENG 1
GREENSTEIN JACK 4927 FULTON AVE MONTREAL QUE	B C L 2 AT 0308	GRINTALE GUNTARS JEKABS 900 24TH AVE LACHINE QUE	B ENG 1
GREENWALD HERBERT 4707 MAPLEWOOD AVE MONTREAL QUE	B SC 2 EX 6927	GRIVAKES TASS GEORGE 175 PASQUELO AVE OUTREMONT QUE	B 4 DO 9565
GREENWAY ROBERT MICHAEL 1563 MCQUEEN ST MTL 9 LINDEN AVE KIDDERMUSTE WORCE ENGLAND	PH D 2 FI 8302	GROLEAU JOSEPH GASTON B 2105 ST ANDRE ST MTL 665 NOTRE DAME ST CAP DE LA MADELEINE QUE	B ENG 2 FR 9507
GREENWOOD DONALD ELLIS J 3434 MCTAVISH ST MTL 133 ONTARIO ST ST CATHARINES ONT	B ENG MCH 4 PL 4492	GRON OTTO 65 COLUMBIA AVE MTL 581 IENAM ST NEW YORK 34 N Y U S A	D D S 4
GREENWOOD FREDERICK A M 3250 RIDGWOOD AVE APT 16 MONTREAL QUE	MD CM 4 RE 3 3037	GRONDIN J ALDEO 8015 UNIVERSITY ST MTL ST JACQUES MADAWASKA N S	B C L 1 MA 3869
GREER DONALD FREDERICK 3605 UNIVERSITY ST MTL 121 WESTCHESTER CR ST CATHARINES ONT	B COM 2 LA 0643	GROOME LIONEL HENRY 4387 CORONATION AVE MONTREAL QUE	D D S 1 EL 1816
GREETHAM DOROTHY MARGARET 4896 HINGSTON AVE MONTREAL 29 QUE	B SC 2 EL 3879	GROSE JEAN MARY 3578A PEEL ST MTL 1310 DOWNING ST WINNIPEG MAN	GR N CERT 1 BE 1287
GREETHAM DOUGLAS EDWARD 4896 HINGSTON AVE MONTREAL QUE	B ENG EL 3 EL 3879	GROSS ANDREW CHARLES 5625 TERREBONNE AVE MTL CLEVELAND OHIO U S A	B ENG 2 WA 3150
GREGOIRE ROGER GILLES 409 DULUTH ST E MONTREAL QUE	B ENG 2 PL 4961	GROSS CALLA JOYCE MACDONALD COLLEGE 5021 GROSVENOR AVE MONTREAL QUE	TCH ELEM 1
GREGORY IAN ROBERT A 3592 UNIVERSITY ST MTL EAST ANGLE QUE	B ENG CIV 4 PL 2534	GROSS JANET ROYAL VICTORIA COLLEGE 365 CLINTON AVE BROOKLYN 38 N Y U S A	B A 3
GRENIER RUSSELL 4309 HAMPTON AVE MONTREAL 28 QUE	B ENG CIV 4 EL 0960	GROSS MARTIN 5571 DUNMORE AVE MONTREAL QUE	B A 2 AT 2224
GRENHAM COLIN SEAN 8045 STANLEY ST APT 18 MONTREAL QUE	B SC 2 MA 7289	GROSS MORTY DAVID 2839 WILLOWDALE AVE MONTREAL QUE	B ARCH 2 AT 3705
GRIEF NATHAN 6001 JEANNE MANCE ST MONTREAL QUE	B ENG 2 DO 5524	GROSS STANLEY 1630 VAN HORNE AVE OUTREMONT QUE	B COM 1 TA 2137
GRIER WILLIAM JAMES 1009 LAIRD BLVD APT 33 TOWN OF MOUNT ROYAL QUE	B COM 3 AT 0736	GROSSBERG ALLAN LOUIS 5940 DECELLES AVE APT 2 710 MADISON AVE HELENA MONTANA U S A	PH D 3 RE 3 3225
GRIFFIN MARY ELISA S ROYAL VICTORIA COLLEGE CASILLA 2500 LIMA PERU	B F A 4 PL 0526	GROSEMAN RONALD ALLAN 4648 LACOMBE AVE MONTREAL QUE	B SC 2 AT 1734
GRIFFITH PERRY PAUL 548 PRINCE ARTHUR ST W 7036 PERRY TERRACE BROOKLYN N Y U S A	MD CM 2 MA 7579	GROVE ALEXANDER VAUGHAN 4902 PIEDMONT AVE MONTREAL 26 QUE	B ENG 1
GRIFFITH WILLIAM BRUCE 48 COURCELETTE AVE OUTREMONT QUE	B ENG 2 CA 5678	GROVER FAGIE BELLA 4939 JEAN BRILLANT MONTREAL QUE	B SC 1 RE 1 3204
GRIFFITHS ANTHONY FREAR 3637 UNIVERSITY ST MONTREAL QUE	B A 4 MA 1736	GROVER FARLA BARBARA K 4815 QUEEN MARY RD APT 21 MONTREAL QUE	B A 3 RE 3 8367
GRIOSBY VERA MAY MACDONALD COLLEGE 100 54TH AVE LACHINE QUE	TCH INT 1	GROVER NORMAN BERNARD 4815 QUEEN MARY RD APT 31 MONTREAL 26 QUE	B SC 3 EX 6666
GRIMES DOUGLAS ROBERT 7484 WISEMAN AVE MONTREAL 15 QUE	B ENG CIV 5 GR 9166	GROVES GEORGE STANLEY MACDONALD COLLEGE 5359 VERDUN AVE VERDUN QUE	B SC AGR 2
GRIMMETT RICHARD HAYNES 3426 HUTCHISON ST APT 3 MONTREAL QUE	MD CM 4 BE 6667	GUALTIERI ANTONIO ROBERTO 6827 LOUIS HEMON ST MONTREAL 36 QUE	B D 2 TA 5644

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5054

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HAILSTONE SHIRLEY JANET MACDONALD COLLEGE ST STEPHEN N E	B SC AGR 1	HALPERN NORMAN 3993 CLARK ST MONTREAL 18 QUE	B ENG CH 4 HA 0554
HAIRE JOHN BUELL 3164 WESTMOUNT BLVD WESTMOUNT QUE	B ENG MCH 4 FI 8054	HALPERT SHEILA ROSLYN 375 VICTORIA AVE MONTREAL QUE	B A 1 DE 8548
HAJRA PRATIMA ROYAL VICTORIA COLLEGE C O COLONEL S N HAJRA 16 RAMESH MITTER RD CALCUTTA 25 INDIA	B SC H EC 1	HALESTED ELINOR ROYAL VICTORIA COLLEGE 998 MEMORIAL DR CAMBRIDGE MASS U S A	B A 4
HALCRO JOHN BOSWARWICK 4840 BONAVISTA RD APT 203 MONTREAL QUE	B ENG MCH 4 WA 7693	HAM ARTHUR KEITH 3653 UNIVERSITY ST 3 DE CASSON RD WESTMOUNT QUE	B A 4 PL 2073
HALE BURT BARLOW 4910 WALKLEY AVE MONTREAL QUE	MED DIPL 4 WA 7462	HAMEL LUCIEN LEO 3417 SHUTER ST MTL 135 NOEL ST ASBESTOS QUE	B COM 4 MA 0973
HALE PETER VERNON WILSON HALL 16 INGLEWOOD SE HAMILTON ONT	B ENG 1	HAMEL RENE JEAN NOEL 548 PRINCE ARTHUR ST MTL 106 CASS AVE WOONSOCKET R I U S A	D D S 1 HA 7579
HALE THOMAS REID 6088 VICTORIA AVE ST LAMBERT QUE	EEB DIPL 4 OR 1 8018	HAMEL ROBERT MAURICE 6003 LAPONTAINE ST MONTREAL QUE	D D S 3 CL 0516
HALFORD CHARLES ROBERT 3420 TRENMOLME AVE MONTREAL 28 QUE	M A 1 EL 6479	HAMEL ROGER BEAUFORT 2940 BARCLAY AVE TMR 340 CHAPEL ST OTTAWA ONTARIO	B ENG MCH 5
HALIKAS GEO 4360 DURIUS AVE APT 5 MONTREAL QUE	B SC 3 AT 0290	HAMELIN RAYMOND 3588 DORION ST MONTREAL QUE	B ENG CIV 4 AM 2722
HALL BARRIE ROBIN B 4882 KING EDWARD AVE MONTREAL QUE	B ENG 2 EL 0735	HAMILTON BARBARA MACDONALD COLLEGE NEW CARLISLE QUE	TCH INT 2
HALL DORIS BARBARA MACDONALD COLLEGE 695 EDISON AVE OTTAWA ONT	B SC H EC 4	HAMILTON GEORGE SICOLT 590 LAKESHORE DR BEAUREPAIRE QUE	B ENG 2
HALL JACK LOU 3453 SHUTER ST MTL 124 MYRTLE ST ST THOMAS ONTARIO	B ARCH 3 HA 0925	HAMILTON HERMAN ASHBOURNE 222 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 1
HALL JAMES STONELY 1441 DRUMMOND ST MTL 87 KERRY RD PARKVIEW JOHANNESBURG SOUTH AFRICA	PH D 4 MA 4171	HAMILTON JAMES ROSS 4632 HARVARD AVE MONTREAL QUE	B COM 2 EL 1981
HALL NORMAN WILLIAM 3581 UNIVERSITY ST MTL R R 2 STITTSVILLE ONT	B COM 4 MA 7842	HAMILTON JANET BLANCHE MACDONALD COLLEGE 1428 AIRD AVE MONTREAL 4 QUE	TCH ELEM 1
HALL WILLIAM WALTER MACDONALD COLLEGE OLD CHELSEA QUE	PARTIAL 0	HAMILTON JEAN MARGARET MACDONALD COLLEGE BOX 460 PRESCOTT ONT	B SC H EC 2
HALLER VIVIAN 235 MARKHAM RD TOWN OF MOUNT ROYAL QUE	B A 4 AT 4484	HAMILTON MARY PATRICIA MACDONALD COLLEGE BOX 460 PRESCOTT ONT	B SC H EC 1
HALLIDAY CALVIN GRAHAM 456 PINE AVE W APT 40 305 MAIN ST SASKATOON SASK	D D S 4 MR 4654	HAMILTON PHILIP HENRY B 87 PERCIVAL AVE MTL WEST 19 GLENVIEW AVE TORONTO 12 ONT	B ENG MET 5 HU B 4760
HALPENNY ELIZABETH ANN ROYAL VICTORIA COLLEGE 455 GOLDEN AVE OTTAWA ONTARIO	PHYSIOTH 3 PL 0265	HAMILTON ROBERT IRVINE BOX 245 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B SC AGR 2
HALPERN ADOLFO FERNANDO 782 MCEACHRAN AVE CAONA 2645 BUENOS AIRES ARGENTINA	B A 2 DO 1078	HAMILTON SINE ALEXANDER 10 ST GEORGES CRESCENT EDMONTON ALTA	PARTIAL 0
HALPERN ESTHER 3455 COTE DES NEIGES RE APT 424 MONTREAL QUE	M PS SC 2 WI 4352	HAMMEL JOHN MELVIN 3483 PEEL STREET MTL CALLE BENJUMEDA 30F HAVANA CUBA	B ENG 2 MA 0932
HALPERN ETHEL 4992 FULTON AVE MONTREAL QUE	B SC 4 EX 7772	HANAWAY JOSEPH DOUGLAS HALL 47 KNOLLWOOD RD SHORT HILLS N J U S A	B A 2 BE 0977

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HANDELMAN SAUL 4617 ESPLANADE AVE MONTREAL 14 QUE	M A 1 PL 7632	HARDING OSWALD GASKELL 722 CHAMPAGNEUR AVE OUTREMONT QUE	B A 1 OR 0986
HANDELMAN ARTHUR 4835 BORDEN AVE MONTREAL QUE	B ENG 2 HU 8 8418	HARDMAN JANE ANNA ROYAL VICTORIA COLLEGE 406 BAKER ST LONDON ONT	B A 3
HANFIELD RODNEY WILFRED 5595 DUNMORE AVE MONTREAL QUE	B SC 2 EX 2231	HARDY JOHN ALEXANDER JR 190 PINE AVE W APT 31 R F D 1 SALISBURY CONN U S A	PH D 2 MA 6843
HANEN HAROLD ARNOLD 1671 SHERBROOKE ST W MTL 1933 5TH ST W CALGARY ALTA	B A 2 FI 0239	HARDY LOUIS LAURENT 2850 LAURIER AVE E MONTREAL QUE	PARTIAL CH 2784
HANGO ROY ANTON 275 49TH AVE LACHINE QUE	B ENG 1 NE5 0269R	HARGREAVES JEAN LILLIAN MACDONALD COLLEGE 5 CELANESE SQ DRUMMONDVILLE QUE	B SC H EC 4
HANLON PETER FRANCIS M H DOUGLAS HALL 107 CHENERY ST PORTLAND ME U S A	B A 1	HARGROVE CLIFFORD K 265 RIVERSIDE DR ST LAMBERT QUE	B SC 3 OR 1 8062
HANLON WILLIAM LAURENCE MACDONALD COLLEGE PORTUGAL COVE ST JOHNS WEST NFLD	B SC AGR 3	HARKNESS JAMES B 3300 RIDGEWOOD AVE MONTREAL QUE	B COM 2 AT 3424
HANNA HUGH MACDONALD COLLEGE SHAWVILLE QUE	B SC AGR 1	HARLING RICHARD A 2150 SHERBROOKE ST W MONTREAL QUE	B ENG 1 GL 3268
HANNA JOHN LEWIS BOX 86 DORION QUE	B ENG EL 4	HARNOTT WILLIAM JAMES 5242 SARANAC AVE MONTREAL 28 QUE	D D S 1 DE 7909
HANNA LAWRENCE 3611 PARK AVE MTL 261 NOTRE DAME ST GATINEAU QUE	B ENG CH 4 MA 5810	HARPER WILLIAM DOUGLAS MACDONALD COLLEGE 6950 STUART AVE MONTREAL 15 QUE	B SC AGR 4
HANNA MARGARET JOAN MACDONALD COLLEGE BOX 103 PINE HILL BATHURST N B	TCH KIND 1	HARRELL PETER WILLIAM P MACDONALD COLLEGE 824 MELWOOD AVE OTTAWA ONT	B SC AGR 1
HANNA ROBERT MICHAEL WILSON HALL 290 10TH AVE GRAND MERE QUE	B ENG MCH 3 BE 0624	HARRIS ANN LESLIE MACDONALD COLLEGE 4557 MAYFAIR AVE MONTREAL QUE	HOMEMAKER 1
HANNAN CHARLES KEVIN BOX 100 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 2	HARRIS BARBARA PHYLLIS 4170 GIRAUD AVE MONTREAL QUE	B A 3 WA 1698
HANNAN JOHN RALPH 6951 TERRESBONNE AVE MONTREAL QUE	B C L 1 EL 9740	HARRIS DONALD PAUL 1559 MCGREGOR ST MONTREAL QUE	MD CM 1 FI 7145
HANNEN PETER DOUGLAS 4145 GRAND BLVD MONTREAL 28 QUE	B A 2 EL 2688	HARRIS DONALD STUART 3975 EVELYN ST VERDUN QUE	B ENG 2 TR 7229
HANRAHAN GORMAN EDWARD 5000 RIDGEVALE AVE MONTREAL QUE	MED DIPL 2 RE 3 8357	HARRIS FRANK HORST 5197 HENRI JULIEN AVE MONTREAL QUE	B ENG 2 VI 1014
HANSARD HUGH HAZEN 17 EDGEHILL RD WESTMOUNT QUE	B SC 4 DE 3957	HARRIS MYRNE JOCELYN 555 SHERBROOKE ST W MTL 9 MAPLE AVE BEAUPRE QUE	B A 2 PL 0265
HANSARD PHILIPPA 17 EDGEHILL RD WESTMOUNT QUE	B A 4 DE 3957	HARRISON DIANA ST BARBE 579 GROSVEAVER AVE WESTMOUNT QUE	PARTIAL EL 0795
HANSON DEREK AUSTIN 27 BART RD WESTMOUNT QUE	B A 4 WI 2366	HARRISON MICHAEL ST BARBE 579 GROSVEAVER AVE WESTMOUNT QUE	B ENG 1
HARDING KAREN JUNE 5045 HAMPTON AVE MONTREAL QUE	B A 2 DE 2245	HARRISON PETER FREDERICK BOX 1000 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B SC AGR 2
HARDING MICHAEL BLYTHE 4453 WESTERN AVE MTL 2 BEECHMONT AVE BRONXVILLE N Y U S A	B ENG MI 5 WE 5958	HARROLD ALAN JOHN 5145 COTE ST LUC RD APT 14 MONTREAL QUE	B SC 3 EL 9349
		HART CHRISTOPHER C 30 KINDERSLEY AVE TOWN OF MOUNT ROYAL QUE	B ENG MCH 3

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
HART EVA RENATE ROYAL VICTORIA COLLEGE 89 COLUMBUS AVE WHITE PLAINS N Y U S A	B SC PL 0477 3	HAUVER ROBERT HUNTER 44 ELLICE ST BEAUMHARNOIS QUE	B ENG 1
HART LORNE GERALD 726 DE LEPREE AVE OUTREMONT QUE	B A CA 7091 1	HAVELEA JAROSLAV JAN 3850 COTE ST CATHERINE APT 11 MONTREAL QUE	M A 2 AT 6338
HART SHIRLEY ANN P 4142 OXFORD AVE MONTREAL QUE	PHYSIOTH DE 9456 2	HAWKES PATRICIA J A 514 BLAIR AVE APT 7 MONTREAL QUE	B A 1 RE 3 4461
HARTERRE DONALD JAMES 4171 BEACONSFIELD AVE MONTREAL 28 QUE	B A HU 8 7227 1	HAWLEY DAVID CHARLES BOX 212 HUDSON HEIGHTS QUE	B SC P ED 1
HARTHORNE JOHN WARREN 419 PRINCE ARTHUR ST MTL 10 FOREST ROAD CAPE ELIZABETH ME U S A	MD CM HA 1088 1	HAWLEY JOHN STEWART MACDONALD COLLEGE 52 IMPERIAL ST TORONTO ONT	B SC AGR 2
HARTMAN ETHEL 5322 TRANS ISLAND AVE MONTREAL QUE	PHYSIOTH DE 7395 2	HAWORTH EILEEN MARGARET MACDONALD COLLEGE 879 LAFONTAINE ST DRUMMONDVILLE QUE	B SC M EC 1
HARTMAN HYMAN 5292 BORDEN AVE MONTREAL QUE	B SC HU 8 5137 1	HAWORTH JOHN BRIAN 5282 PONSARD AVE MTL 879 LAFONTAINE ST DRUMMONDVILLE QUE	B ENG MCH 5 HU 8 5549
HARVEY DAVID MILTON 545 PINE AVE W MTL 193 CHEPSTOW RD SCHENECTADY N Y U S A	MD CM MA 1545 3	HAY DOUGLAS LEONARD MACDONALD COLLEGE C O EXP STATION LETHBRIDGE ALTA	B SC AGR 2
HARVEY MARY RUTH 15 HUNTLEY TORONTO ONT BROWNSVILLE ONT	M A 2	HAYDARI AMIR ABBAS 3667 JEANNE MANCE ST MTL 9 NASEHI RD ZARRIN NA AL ST TEHRAN IRAN	M A 2 LA 6977
HARVEY REISHA MACDONALD COLLEGE 5982 MOUNTAIN SIGHTS AVE MONTREAL QUE	TCH KIND 1	HAYDEN DAVID EDWARD P STE ANNE DE BELLEVUE QUE	B SC 3
HARVOR STIG C O MRS LAWRENCE 3535 DUROCHER ST APT 3 26 BROOKMOUNT COURT FREDERICTON N S	B ARCH PL 6769 4	HAYDEN GORDON RICHARD 4472 DUPUIS AVE APT EE 24 CHILTON RD TORONTO 6 ONT	B A 1
HASEGAWA JAMES SHIRO 9780 SACRE COEUR AVE MONTREAL QUE	B SC VE 5930 3	HAYES ANNE MARJORIE 4740 THE BOULEVARD WESTMOUNT QUE	B A 1 DE 1307
HASHIMOTO TSUTOMU 127 ABBOTT AVE WESTMOUNT QUE	B SC WE 2847 1	HAYES DONIS MARY MACDONALD COLLEGE R R 2 SHAWVILLE QUE	B SC M EC 3
HASKELL STANLEY REGINALD 415 MCLEOD ST OTTAWA ONT	PH D 4	HAYES MICHAEL JOHN 4740 THE BOULEVARD WESTMOUNT QUE	B COM 2 DE 1307
HASLEHNER GUSTAV DOUGLAS HALL VIENNA 12 STEINBAUERSTR 1 7 AUSTRIA	PARTIAL	HAYES WILLIAM FREDRICK 331 CARLYLE AVE TOWN OF MOUNT ROYAL QUE	B ENG MCH 4 EX 0813
HASLETT JOHN S L 1128 CHARLEVOIX ST MONTREAL QUE	B ENG WI 0572 2	HAYNES ROBERT HALL 3445 PEEL ST MTL 616 DUFFERIN AVE LONDON ONT	M SC 1 HA 9462
HASLETT LESLIE MARK 6 BELVEDERE RD WESTMOUNT QUE	B COM FI 1970 3	HAYTER DAVID GEORGE 3405 VENDOME AVE APT 9 MONTREAL QUE	B COM 1 HU 8 8070
HASTINGS ELIZABETH AUDREY 5659 QUEEN MARY RD MONTREAL QUE	M S W EL 6323 1	HAZNOF IRVING 5220 WESTBURY AVE MONTREAL QUE	B COM 3 DE 7623
HATFIELD JEANNETTE ROYAL VICTORIA COLLEGE 2709 GENESEE ST UTICA N Y U S A	B SC PL 0571 4	HEADLEY CHARLES BLAKE 3417 SHUTER ST MTL APDO AERCO 3403 BOGOTA COLOMBIA S A	B ENG CH 3 MA 0973
HATFIELD MARY CATHERINE 555 SHERBROOKE ST W 2709 GENESEE ST UTICA N Y U S A	B SC PL 0597 2	HEADLEY RANDOLPH HUGO 723 LUSIGNAN ST MONTREAL 3 QUE	D D S 2 QL 4541
HATT MARK LIVINGSTON KINGSTON KINGS CO NOVA SCOTIA	B SC P ED 4	HEARN CATHERINE MARY 3801 HARVARD AVE MONTREAL QUE	B A 4 EL 1310
HATZIDAKIS JOHN ANGEL 4054 MELROSE AVE MONTREAL 28 QUE	B ENG MCH 3 HU 8 8686	HEASMAN ROSEMARY LOUISE MACDONALD COLLEGE 162 DUFFERIN RD MONTREAL QUE	HOME MAKER 1

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
HEATH EDGAR SHELTON 4335 MONTROSE AVE WESTMT 73 ABERDEEN AVE BRANTFORD ONTARIO	MD CM WI 4027	1 HENDERSON ANN ARMSTRONG ROYAL VICTORIA COLLEGE SEIGNIORI CLUB MONTESSELLO QUE	B COM 2 PL 0327
HEBERT JAMES EDWARD 3601 UNIVERSITY ST MTL 57 MORTON ST WESTBROOK MAINE U S A	MD CM BE 0046	1 HENDERSON JOHN FREDERICK 56 BEVERLEY AVE TOWN OF MOUNT ROYAL QUE	B SC 4 AT 4871
HECHT RUTH ELEONORA 117 DUFFERIN RD HAMPSTEAD QUE	B F A EL 2293	4 HENDERSON JOHN WILLIAM R 4613 ROYAL AVE MONTREAL QUE	B SC 2 EL 4572
HECHT THOMAS OTTO 117 DUFFERIN RD HAMPSTEAD QUE	M A EL 2293	2 HENDERSON LORNA JOAN MACDONALD COLLEGE 388 HOLLAND AVE OTTAWA ONT	B SC H EC 1
HECKMAN DONALD ERNEST 4434 OXFORD AVE MONTREAL QUE	PH D EL 3073	3 HENDERSON MARY ELLEN 56 BEVERLEY AVE MONTREAL 16 QUE	B SC 2 AT 4871
HECKMAN GERALD RICHARD 4434 OXFORD AVE MONTREAL QUE	B ENG EL EL 3073	3 HENDERSON MILDRED R 10135 CHAMBOARD ST MONTREAL 12 QUE	PARTIAL DU 8 2708
HEDBERG DAVID LEIGH 545 PINE AVE W MTL 40 DRURY LANE WORCESTER 5 MASS U S A	MD CM MA 1545	1 HENDRICKS JOSEPH SAMUEL MACDONALD COLLEGE ENFIELD JAMAICA B W I	B SC AGR 3
HEENAN ROY MICHAEL L 4610 GRAND BLVD MONTREAL QUE	B A WA 6121	1 HENDRY DONALD JOHN 43 CHESTERFIELD AVE WESTMOUNT QUE	B A 1 EL 8104
HEFFERNAN FINTAN J P 5247 JEANNE MANCE ST MONTREAL QUE	B ENG DO 5425	2 HENEGHAN WALTER DESMOND ROYAL VICTORIA HOSPITAL MONTREAL QUE	MED DIPL 1
HEITNER JUDITH MACDONALD COLLEGE 5157 MONTCLAIR AVE MONTREAL QUE	TCH ELEM 1	HENEY DOUGLAS FREDERICK 3490 HUTCHISON ST MTL 111 COOPER ST OTTAWA ONTARIO	B ENG EL 4
HELAL GEORGE JOSEPH 10571 GRANDE ALLEE MONTREAL QUE	B A DU 8 2172	3 HENEY EDWARD SPRINGETT 3437 REDPATH ST MONTREAL 25 QUE	B A 4 BE 3527
HELD EDWARD GERALD 3782 VENDOME AVE MONTREAL QUE	B ENG DE 3861	1 HENEY JOHN BOWER L 3490 HUTCHISON ST 111 COOPER ST OTTAWA ONTARIO	B ENG EL 3
HELFIELD ERIC SIDNEY 6046 HUTCHISON ST OUTREMONT QUE	B C L DO 4794	2 HENNESBERRY GERALD OWEN APT 813 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 5
HELLE STEPHEN JOSEPH DOUGLAS HALL CAIXA POSTAL 9148 SAO PAULO BRAZIL	MD CM HA 7345	2 HENNESSY SUSAN BOURNE 613 VICTORIA AVE WESTMOUNT QUE	B A 3 EL 1552
HELLER ANNETTE 3093 BRIGHTON AVE MONTREAL QUE	TCH ELEM 1	HENRY JAMES PAGET BOX 20 DAVID RD DAYTON RR 7 OHIO U S A	PH D 4
HELLER IRVING HENRY MTL NEURO INSTIT 2100 CLAREMONT AVE APT 4 MONTREAL QUE	M SC PL 1251	1 HENRY JOHN STEWART ROYAL VICTORIA HOSPITAL 3057 CEDAR AVE MONTREAL QUE	MED DIPL 4
HELLO RALPH B 5210 QUEEN MARY RD MTL 79 WATER ST CAMPBELLTON N B	D D S DE 2317	1 HENRY VANN COURTENAY RYCE MACDONALD COLLEGE C O DEPT OF AGRICULTURE ST CLAIR PORT OF SPAIN TRINIDAD B W I	B SC AGR 3
HELLESTROM JOHN GUSTAF 5 MURRAY AVE WESTMOUNT 6 QUE	MD CM EL 0403	4 HENRY ZIU ALEXANDER 3433 HUTCHISON ST MTL R 2ND AVE VINEYARD TOWN JAMAICA	M A 1 LA 4790
HELM GORDON AINSLEY 3485 MCTAVISH ST MTL HUNTINGDON QUE	B ENG MA 0141	2 HENSHAW ELIZABETH JANET 4849 LACOMBE AVE MONTREAL QUE	PARTIAL EX 3905
HELY TIMOTHY F P 3637 UNIVERSITY ST MTL 3 CUPS HOTEL GREAT OAKLEY HARWICK ESSEX ENGLAND	B SC MA 1736	1 HENZELL MAXWELL PEREGRINE CAYMANAS ESTATES SPANISH TOWN JAMAICA B W I	B A 1
HEMMING JOHN HENRY DOUGLAS HALL 4385 WESTERN AVE WESTMOUNT QUE	B A 2	HERBERT DORA MARY V 3746 ETHEL ST VERDUN ST JOHN RD TUNAPUNA TRINIDAD BWI	B SC 1 TA 5712
HEMMINGS LYLE MILTON 105 QUINN BLVD LONGUEUIL QUE	MD CM OR 5 6882	2	

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HERMAN HARVEY ALLEN 281 DUFFERIN RD HAMPSTEAD QUE	B COM 2 MU 8 7772	HIGGINSON ARTHUR CAUGHNAWAGA QUE	B D 3
HERMAN ROSLYN 1924 BARCLAY AVE MONTREAL 8 QUE	PHYSIOTH 2	HIGGINS CLAIR HARRIET ROYAL VICTORIA COLLEGE WESTFIELD CENTRE KINGS CO N 8	PHYSIOTH 2 PL 0495
HERMAN SANDRA JOYCE 265 DUFFERIN RD HAMPSTEAD MONTREAL QUE	B A 1 MU 8 8322	HIGGINSON MARIAN RUTH MACDONALD COLLEGE 81 BALFOUR AVE TOWN OF MOUNT ROYAL QUE	TCH KIND 1
HERMANN ALFRED 4129 WESTERN AVE APT 4 WESTMOUNT QUE	M S W 1 WE 3497	HIGGS WILLIAM GRAEME ST HILAIRE QUE	B COM 3
HERMOSO JUSTINO 3431 DRUMMOND ST MTL MEYCAUAYAN SULACAN PHILIPPINES	LL M 1	HILF MARY FISHER 811 DAVAR AVE APT 6 OUTREMONT QUE	PARTIAL TA 9398
HEROUX JULIEN ANGE A 428 SHERBROOKE ST W APT 21 MONTREAL QUE 2383 DEFOND AVE SHAWINIGAN QUE	B ENG MCH 4 MA 4843	HILL ELIZABETH STERLING ROYAL VICTORIA COLLEGE 6 MAPLE AVE KENOGAMI QUE	B A 3 PL 0160
HERRINGTON PETER NIVEN 204 PERCIVAL AVE MONTREAL WEST QUE	MD CM 4 DE 2257	HILL JOAN MEREDITH ROYAL VICTORIA COLLEGE 67 QUEEN ST TRURO N S	B A 2
HERSCHORN MICHAEL 5168 TRANS ISLAND AVE MONTREAL QUE	M A 1 WA 8453	HILL JOHN GILBERT 3508 UNIVERSITY ST MTL 652 GILMOUR ST OTTAWA ONTARIO	MD CM 2 BE 0752
HERSCOVICH AGNES 3738 MACKENZIE AVE MONTREAL QUE	PHYSIOTH 2 AT 7504	HILL RAYMOND DEAN 1190 MOUNTAIN ST MONTREAL QUE	MD CM 4 UN 6 4179
HERSEN ROBERT BERNARD 425 ROSLYN AVE WESTMOUNT QUE	B ARCH 4 WE 2173	HILL RUTH MARGARET 126 WESTMINSTER AVE MONTREAL WEST QUE	TCH INT 1 EL 3815
HERVEY ANN PENUEL 5640 GATINEAU AVE APT 10 MONTREAL QUE	B A 3 EX 2707	HILL THOMAS RICHARDSON 3417 HUTCHISON ST APT 7 RT 5 BOX 629 EVERETT WASH U S A	MD CM 2 BE 3115
HERZBERG MARY OBELYN 323 STANSTEAD AVE MONTREAL QUE	B A 4 AT 1321	HILLEMAN DEANE 481 PRINCE ARTHUR ST MTL 214 WAVERLEY ST WINNIPEG MAN	MD CM 1 LA 9489
HESKY INA DOLLY ROYAL VICTORIA COLLEGE 456 RUSSELL HILL RD TORONTO ONT	B A 3 PL 0180	HILTZ JOHN CLARK 1536 CRESCENT ST APT 2 MONTREAL QUE	B SC P ED 3 BE 5723
HEUSSER DALE RONALD MACDONALD COLLEGE SWEETSBURG QUE	AGR DIP 2	HILTZ JUDITH EVELYN 4668 HINGSTON AVE MONTREAL QUE	EDUCATION 1 EL 6224
HEWARD EFA MARY LOGIE 11 ANWOTH RD WESTMOUNT QUE	B A 3 WI 4571	HINDS LIONEL KARL DE C 521 PRINCE ARTHUR ST W DAYRELLS PLANTATION ST MICHAEL BARBADOS BWI	B ENG EL 3 MA 0856
HEWSON ROGER DOUGLAS 19 KILBURN CRESCENT HAMPSTEAD QUE	B ENG CIV 4 DE 2639	HINDS SYDNEY ARCHIBALD 484 PRINCE ARTHUR ST W 1441 DRUMMOND ST MTL 4 HEATHFIELD AVE KINGSTON JAMAICA B W I	B ENG 1 MA 0677
HEY SHEILA ELLEN 4883 WEST HILL AVE N D Q MONTREAL QUE	B A 4 EL 9817	HING JIMMY TOI 463 SHERBROOKE ST W 650 BARTON ST E HAMILTON ONTARIO	B D S 3 MA 3617
HIBBERT KENNETH MALCOLM 3592 UNIVERSITY ST MTL 26 1 2 DUKE ST ST CATHERINES ONTARIO	B ENG CH 4 PL 2435	HINTON GEORGE GREENOUGH DOUGLAS HALL 19 PENDRAGON LANE BRADFORD 2 YORKS ENG	MD CM 3 MA 3888
HICKS DOUGLAS GORDON MACDONALD COLLEGE 2370 MADISON AVE MONTREAL QUE	B SC AGR 1	HIRAYAMA JAMES 5190 IBERVILLE ST APT 4 MONTREAL 36 QUE	B ARCH 3 FA 5684
HICKS GEORGE DAVID 373 MERTON AVE ST LAMBERT QUE	B ENG CH 3 OR 1 7356	HISCOCKS ROBERT GEORGE 3534 SHUTER ST APT 6 MTL GANANOQUE ONT	B ARCH 6
HICKS ISOBEL PATRICIA 220 ELM AVE APT 1 MTL SHAWBRIDGE QUE	L MUS 2 WE 1888	HISLOP DAVID GRAHAM 4655 PATRICIA AVE MONTREAL QUE	B ENG 2 EL 9849
HICKSON MICHAEL EDGAR T 259 LABONTE ST LONGUEUIL QUE P O BOX 240 CAMBELLS BAY CO PONTIAC QUE	B C L 1 OR 4 8113	HITZIO FRANCES EDITH 589 ROCKLAND AVE OUTREMONT QUE	B COM 2 CR 3267

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HEBERT JAMES EDWARD 3601 UNIVERSITY ST MTL 57 MONTON ST WESTBROOK MAINE U S A	MD CM 1 BE 0046	HENDERSON JOHN FREDERICK 56 BEVERLEY AVE TOWN OF MOUNT ROYAL QUE	B SC 4 AT 4871
HECHT RUTH ELEONORA 117 DUFFERIN RD HAMPSTEAD QUE	B F A 4 EL 2293	HENDERSON JOHN WILLIAM R 4613 ROYAL AVE MONTREAL QUE	B SC 2 EL 4572
HECHT THOMAS OTTO 117 DUFFERIN RD HAMPSTEAD QUE	M A 2 EL 2293	HENDERSON LORNA JOAN MACDONALD COLLEGE 388 HOLLAND AVE OTTAWA ONT	B SC M EC 1
HECKMAN DONALD ERNEST 4434 OXFORD AVE MONTREAL QUE	PH D 3 EL 3073	HENDERSON MARY ELLEN 56 BEVERLEY AVE MONTREAL 16 QUE	B SC 2 AT 4871
HECKMAN GERALD RICHARD 4434 OXFORD AVE MONTREAL QUE	B ENG EL 3 EL 3073	HENDERSON MILDRED R 10135 CHAMBERD ST MONTREAL 12 QUE	PARTIAL DU 8 2708
HEDBERG DAVID LEIGH 545 PINE AVE W MTL 40 DRURY LANE WORCESTER 5 MASS U S A	MD CM 1 MA 1545	HENDRICKS JOSEPH SAMUEL MACDONALD COLLEGE ENFIELD JAMAICA B W I	B SC AGR 3
HEENAN ROY MICHAEL L 4610 GRAND BLVD MONTREAL QUE	B A 1 WA 6121	HENDRY DONALD JOHN 43 CHESTERFIELD AVE WESTMOUNT QUE	B A 1 EL 8104
HEFFERNAN FINTAN J P 5247 JEANNE MANCE ST MONTREAL QUE	B ENG 2 DO 5425	HENEHAN WALTER DESMOND ROYAL VICTORIA HOSPITAL MONTREAL QUE	MED DIPL 1
HEITNER JUDITH MACDONALD COLLEGE 5157 MONTCLAIR AVE MONTREAL QUE	TCH ELEM 1	HENEY DOUGLAS FREDERICK 3490 HUTCHISON ST MTL 111 COOPER ST OTTAWA ONTARIO	B ENG EL 4
HELAL GEORGE JOSEPH 10571 GRANDE ALLEE MONTREAL QUE	B A 3 DU 8 2172	HENEY EDWARD SPRINGETT 3437 REDPATH ST MONTREAL 25 QUE	B A 4 BE 3527
HELD EDWARD GERALD 3782 VENDOME AVE MONTREAL QUE	B ENG 1 DE 3861	HENEY JOHN BOWER L 3490 HUTCHISON ST 111 COOPER ST OTTAWA ONTARIO	B ENG EL 3
HELFIELD ERIC SIDNEY 6046 HUTCHISON ST OUTREMONT QUE	B C L 2 DO 4794	HENNESBERRY GERALD OWEN APT B13 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 5
HELLE STEPHEN JOSEPH DOUGLAS HALL CAIXA POSTAL 9148 SAO PAULO BRAZIL	MD CM 2 MA 7345	HENNESSY SUSAN BOURNE 613 VICTORIA AVE WESTMOUNT QUE	B A 3 EL 1552
HELLER ANNETTE 3093 BRIGHTON AVE MONTREAL QUE	TCH ELEM 1	HENRY JAMES PAGET BOX 20 DAVID RD DAYTON RR 7 OHIO U S A	PH D 4
HELLER IRVING HENRY MTL NEURO INSTIT 2100 CLAREMONT AVE APT 4 MONTREAL QUE	M SC 1 PL 1251	HENRY JOHN STEWART ROYAL VICTORIA HOSPITAL 3057 CEDAR AVE MONTREAL QUE	MED DIPL 4
HELLO RALPH B 5210 QUEEN MARY RD MTL 79 WATER ST CAMPELLTON N B	D D S 1 DE 2317	HENRY VANN COURTENAY RYCE MACDONALD COLLEGE C O DEPT OF AGRICULTURE ST CLAIR PORT OF SPAIN TRINIDAD B W I	B SC AGR 3
HELLESTROM JOHN GUSTAF 5 MURRAY AVE WESTMOUNT 6 QUE	MD CM 4 EL 0403	HENRY ZIU ALEXANDER 3433 HUTCHISON ST MTL R 2ND AVE VINEYARD TOWN JAMAICA	M A 1 LA 4790
HELM GORDON AINSLEY 3485 MCTAVISH ST MTL HUNTINGDON QUE	B ENG 2 MA 0141	HENSHAW ELIZABETH JANET 4849 LACOMBE AVE MONTREAL QUE	PARTIAL EX 1905
HELY TIMOTHY F P 3637 UNIVERSITY ST MTL 3 CUPS HOTEL OREAT OAKLEY HARWICK ESSEX ENGLAND	B SC 1 MA 1736	HENZELL MAXWELL PEREGRINE CAYMANAS ESTATES SPANISH TOWN JAMAICA B W I	B A 1
HEMMING JOHN HENRY DOUGLAS HALL 4385 WESTERN AVE WESTMOUNT QUE	B A 2	HERBERT DORA MARY V 3746 ETHEL ST VERDUN ST JOHN RD TUNAPUNA TRINIDAD SWI	B SC 1 TA 5712
HEMMINGS LYLE MILTON 105 QUINN BLVD LONGUEVILLE QUE	MD CM 2 OR 5 6882		

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HERMAN ROSYLIN 1924 BARCLAY AVE MONTREAL 8 QUE	PHYSIOTH 2	HIGGINS CLAIRE HARRIET ROYAL VICTORIA COLLEGE WESTFIELD CENTRE KINGS CO N 8	PHYSIOTH 2 PL 0495
HERMAN SANDRA JOYCE 265 DUFFERIN RD HAMPSTEAD MONTREAL QUE	B A 1 HU 8 8322	HIGGINSON MARIAN RUTH MACDONALD COLLEGE 81 BALFOUR AVE TOWN OF MOUNT ROYAL QUE	TCH KIND 1
HERMANN ALFRED 4129 WESTERN AVE APT 4 WESTMOUNT QUE	M S W 1 WE 3497	HIGGS WILLIAM GRAEME ST HILAIRE QUE	B COM 3
HERMOSO JUSTINO 3431 DRUMMOND ST MTL MEYCAUAYAN SULACAN PHILIPPINES	LL M 1	HILF MARY FISHER 811 DAVAR AVE APT 6 OUTREMONT QUE	PARTIAL TA 9398
HEROUX JULIEN ANGE A 428 SHERBROOKE ST W APT 21 MONTREAL QUE 2383 DEFOND AVE SHAWINIGAN QUE	B ENG MCH 4 MA 4843	HILL ELIZABETH STERLING ROYAL VICTORIA COLLEGE 6 MAPLE AVE KENOGAMI QUE	B A 3 PL 0180
HERRINGTON PETER NIVEN 204 PERCIVAL AVE MONTREAL WEST QUE	MD CM 4 DE 2257	HILL JOAN MEREDITH ROYAL VICTORIA COLLEGE 67 QUEEN ST TRURO N S	B A 2
HERSCHORN MICHAEL 5168 TRANS ISLAND AVE MONTREAL QUE	M A 1 WA 8453	HILL JOHN GILBERT 3508 UNIVERSITY ST MTL 652 GILMOUR ST OTTAWA ONTARIO	MD CM 2 DE 0752
HERSCOVICH AGNES 3738 MACKENZIE AVE MONTREAL QUE	PHYSIOTH 2 AT 7504	HILL RAYMOND DEAN 1190 MOUNTAIN ST MONTREAL QUE	MD CM 4 UN 6 4179
HERSEN NORBERT BERNARD 425 ROSLYN AVE WESTMOUNT QUE	B ARCH 4 WE 2173	HILL RUTH MARGARET 126 WESTMINSTER AVE MONTREAL WEST QUE	TCH INT 1 EL 3815
HERVEY ANN PENUEL 5640 GATINEAU AVE APT 10 MONTREAL QUE	B A 3 EX 2707	HILL THOMAS RICHARDSON 3417 HUTCHISON ST APT 7 RT 5 BOX 629 EVERETT WASH U S A	MD CM 2 DE 3115
HERZBERG MARY OBELYN 323 STANSTEAD AVE MONTREAL QUE	B A 4 AT 1321	HILLEMAN DEANE 481 PRINCE ARTHUR ST MTL 214 WAVERLEY ST WINNIPEG MAN	MD CM 1 LA 9489
HESKY INA DOLLY ROYAL VICTORIA COLLEGE 456 RUSSELL HILL RD TORONTO ONT	B A 3 PL 0180	HILTZ JOHN CLARK 1536 CRESCENT ST APT 2 MONTREAL QUE	B SC P ED 3 DE 5723
HEUSSER DALE RONALD MACDONALD COLLEGE SWEETSBURG QUE	AGR DIP 2	HILTZ JUDITH EVELYN 4668 HINGSTON AVE MONTREAL QUE	EDUCATION 1 EL 6224
HEWARD EFA MARY LOGIE 11 ANWOTH RD WESTMOUNT QUE	B A 3 WI 4571	HINDS LIONEL KARL DE C 521 PRINCE ARTHUR ST W DAYRELLE PLANTATION ST MICHAEL BARBADOS BWI	B ENG EL 3 MA 0856
HEWSON ROGER DOUGLAS 19 KILBURN CRESCENT HAMPSTEAD QUE	B ENG CIV 4 DE 2639	HINDS SYDNEY ARCHIBALD 484 PRINCE ARTHUR ST W 1441 DRUMMOND ST MTL 4 HEATHFIELD AVE KINGSTON JAMAICA B W I	B ENG 1 MA 0677
HEY SHEILA ELLEN 4883 WEST HILL AVE N D Q MONTREAL QUE	B A 4 EL 9817	HING JIMMY TOI 463 SHERBROOKE ST W 650 BARTON ST S HAMILTON ONTARIO	B D S 3 MA 3617
HIBBERT KENNETH MALCOLM 3592 UNIVERSITY ST MTL 26 1 2 DUKE ST ST CATHERINES ONTARIO	B ENG CH 4 PL 2435	HINTON GEORGE GREENOUGH DOUGLAS HALL 19 PENDRAGON LANE BRADFORD 2 YORKER ENG	MD CM 3 MA 3888
HICKS DOUGLAS GORDON MACDONALD COLLEGE 2370 MADISON AVE MONTREAL QUE	B SC AGR 1	HIRAYAMA JAMES 5190 IBERVILLE ST APT 4 MONTREAL 36 QUE	B ARCH 3 PA 5684
HICKS GEORGE DAVID 373 MERTON AVE ST LAMBERT QUE	B ENG CH 3 OR 1 7356	HISCOCKS ROBERT GEORGE 3534 SHUTER ST APT 6 MTL GANANOQUE ONT	B ARCH 6
HICKS ISOBEL PATRICIA 220 ELM AVE APT 1 MTL SHAWBRIDGE QUE	L MUS 2 WE 1888	HISLOP DAVID GRAHAM 4655 PATRICIA AVE MONTREAL QUE	B ENG 2 EL 9849
HICKSON MICHAEL EDGAR T 259 LABONTE ST LONGUEUIL QUE P O BOX 240 CAMPELLS BAY CO PONTIAC QUE	B C L 1 OR 4 8113	HITZIG FRANCES EDITH 589 ROCKLAND AVE OUTREMONT QUE	B COM 2 CR 3267

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NAME	COURSE & YEAR TEL. NO.	NAME	COURSE & YEAR TEL. NO.
HIVES HENRY 5002 BESSBOROUGH AVE MONTREAL QUE	B ENG PHY 3 DE 5175	HOLCRAFT WILLIAM MALTRY 6818 MONK BLVD VILLE EMARD MONTREAL 20 QUE	B ENG 8 PO 6 3741
HOBBS ALBERT KEITH 866 55TH AVE LACHINE 68 PRENNAN AVE TORONTO 18 ONT	B COM 2 NES 5280W	HOLDEN LOIS GWENDOLYN MACDONALD COLLEGE 3502 WALKLEY AVE MONTREAL 28 QUE	TCH ELEM 1
HOBBS JOHN MORRISON 2201 SUNSET RD TOWN OF MOUNT ROYAL QUE	B COM 1 AT 1844	HOLDEN RICHARD BENNET 54 ABERDEEN AVE WESTMOUNT QUE	B CL 8 WE 1563
HOBBS WILLIAM VICTOR MACDONALD COLLEGE 50 ORRIN AVE OTTAWA ONT	B SC AGR 2	HOLLAND DOROTHY JEAN MACDONALD COLLEGE 1147 ST ADELARD ST ST SIMON DRUMMONDVILLE QUE	TCH INT 1
HODDAY SHEILA MARY 1265 GRAHAM BLVD APT 7 MONTREAL QUE	B SC 1	HOLLANDER EMERY ALFRED MACDONALD COLLEGE R R 1 WATERVILLE QUE	B SC AGR 1
HOCKIN ANNIE ARETA VALMA 56A CARDINAL AVE VILLE ST LAURENT QUE	B SC 2 BY 3663	HOLLANDER LOUIS 397 LAIRD BLVD TOWN OF MOUNT ROYAL QUE	B ENG CH 3 RE 3 3270
HODDER VINCENT MCKAY 3581 HUTCHISON ST MTL IRELANDE EYE TRINITY BAY NFLD	B SC 2 HA 5807	HOLLINGER ARNOLD LEONARD 5000 CLAMRANALD AVE MONTREAL 29 QUE	B COM 4 EL 2300
HODGSON CHARLES JONATHAN 18 EDGEHILL RD WESTMOUNT QUE	B SC 1 WA 2926	HOLLINGSWORTH ELLEN M ROYAL VICTORIA COLLEGE 64 BORRON AVE SAULT STE MARIE ONT	B A 3 PL 0495
HODGSON DAVID RALPH WILSON HALL 327 E BROCK ST PORT WILLIAM ONTARIO	B ENG MCH 4	HOLLINGSWORTH FRANCES J ROYAL VICTORIA COLLEGE 250 PIM ST SAULT STE MARIE ONT	B COM 3 PL 0495
HODGSON MARION E ROYAL VICTORIA COLLEGE CRAWL BERMUDA	B A 2	HOLMES DIANE ELIZABETH 1627 CANORA RD TOWN OF MOUNT ROYAL QUE	B CL 1 AT 6143
HODGSON RICHARD G 4260 KINGSTON AVE MONTREAL QUE	B SC 3 EL 5944	HOLMES IRWIN THOMAS 350 6TH AVE VERDUN QUE	B ENG 2 PO 6 4840
HODOVICK JOSEPH 3525 DE BULLION AVE MTL R R 1 LEAMINGTON ONT	B SC 3 SE 7273	HOLMES MARY ELIZABETH MACDONALD COLLEGE 305 VASSAL ST DRUMMONDVILLE QUE	B SC H EC 4
HOEFLE HAROLD HARRY JR 3417 SMUTER ST MTL 11520 E RINCON DR WHITTIER CALI U S A	MD CM 3 MA 0973	HOLST VICTOR 4660 BEACONSFIELD AVE 3456 NORTHCLIFFE AVE MONTREAL QUE	B ENG EL 3 WA 2540 DE 1923
HOENER FREDERICK WILLIAM ST MATHIAS ROUVILLE CO QUE	B ENG 1	HOLT THOMAS RAYMOND 456 PINE AVE W APT B 5 6 MCKENZIE AVE NORTH KAMLOOPS B C	B A 3 PL 5776
HOFER EUGENE ADOLPHE 25 CARDINAL ST VILLE ST LAURENT QUE	B ENG 1	HOLTERMAN DON ROBERT 3330 RIDGEWOOD AVE APT 54 MONTREAL QUE	B COM 4 EX 0576
HOPFER GORRYL 5145 COTE ST LUC RD MONTREAL QUE	PARTIAL EL 2504	HOLTZMAN ANITA CONSTANCE MACDONALD COLLEGE 5367 ST URBAIN ST MONTREAL QUE	TCH ELEM 1
HOFFMAN BERTHA FLORENCE 34 THURSH RD STRATHMORE QUE	OR N CERT ME 1 3468	HOME ESTELLE JOYCE 7 ARGYLE AVE APT 10 ST LAMBERT QUE	EDUCATION 1 OR 1 6698
HOGAN EILEEN WINNIFRED 4015 HAMPTON AVE MONTREAL QUE	B A 2 DE 1595	HOME MARY ELSPEYTH 606 GROSVENOR AVE WESTMOUNT QUE	B A 2 WA 1535
HOGAN GERALD TRUEMAN 4015 HAMPTON AVE MONTREAL QUE	B COM 2 DE 1595	HOOD ALAN BRUCE 548 PRINCE ARTHUR ST W 1121 STANLEY ST NELSON B C	MD CM 2 HA 7579
HOGAN JOAN PATRICIA 453B DELORIMIER AVE MONTREAL QUE	B SC 2 CH 4332	HOOD CATHARINE ANNE 52 CURZON ST MONTREAL WEST QUE	B CL 4 DE 7758
HOGAN JOHN THOMAS 4845 DES ERABLES AVE MONTREAL QUE	MD CM 2 FA 2941	HOOPES ANN GRIFFITH ROYAL VICTORIA COLLEGE 343 STEWART RD MUSCATINE IOWA U S A	B A 4 PL 0829
HOGO DAVE 30 EDGEHILL RD WESTMT IVRY NORTH QUE	B ENG 2 DE 4881		
HOGO DOREEN ROYAL VICTORIA COLLEGE NEUDORF BASK	B A 2		

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ADDRESS	TEL. NO.	ADDRESS	TEL. NO.
HOPE ROBERT ALEXANDER 4862 WESTMOUNT AVE MONTREAL QUE	B C L HA 4242 4	KRYNIW WALTER 3785 DUPUIS AVE APT 21 MONTREAL QUE	B SC 1 EX 6835
HOPKINS HERBERT BEURUE 48 ACADEMY RD WESTMOUNT R R 2 COWANSVILLE QUE	B ENG FI 8096 2	HOU HSIU SHENG 559 LANSDOWNE AVE MONTREAL QUE	B SC 3 EL 9522
HOPPER NONA ELSIE ROYAL VICTORIA COLLEGE DUPARQUET QUE	B COM PL 0571 1	HUBAR REUBEN DAVID 5837 MC LYNN AVE MONTREAL QUE	B SC 2 RE 3 2180
HOPS HERBERT 5163 BOURRET AVE MONTREAL QUE	D D S EX 9134 4	HUBBARD MARY ELIZABETH ROYAL VICTORIA COLLEGE N DANVILLE RD ST JOHNSBURY VERMONT USA	B A 3 PL 0495
HORAN PATRICK JAMES 103 CHARLES AVE MTL 33 ST JOHN'S NFLD	M SC 2	HUBERMAN RAE 1235 LAJOIE AVE OUTREMONT QUE	PARTIAL TA 4118
HORI FRANK HIROSHI 4201 DE BULLION ST MTL 2462 WALLACE ST REGINA SASK	B COM BE 7160 4	HUSCHER PAUL HARVEY 318 BROOKFIELD AVE TOWN OF MT ROYAL QUE	B COM 1 RE 3 2207
HORIYAKI KENJI JOSEPH 6533 13TH AVE ROSEMOUNT MONTREAL QUE	B COM RA 2 4238 2	HUDON MARCEL P O BOX 118 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 2
MOROVITCH RALPH SYDNEY 2940 BRIGHTON AVE APT 2 MONTREAL QUE	B SC 1	HUDSON ROBALIND A ROYAL VICTORIA COLLEGE PENDLE PINE HILL ST MICHAEL BARBADOS	B SC 1 PL 0597
MOROVITCH ROY MARTIN 246 DUFFERIN RD HAMPSTEAD QUE	B A 2 DE 3408	HUDSON VERA JANE MACDONALD COLLEGE 4570 WALKLEY AVE APT 11 MONTREAL QUE	TCH ELEM 1
MOROVITCH VITA 246 DUFFERIN RD MONTREAL QUE	B A 4 DE 3408	HUE GARTLY E M 6010 DUROCHER AVE APT 2 OUTREMONT QUE	B A 1 DO 1711
MOROVITZ SHIRLEE BARBARA ROYAL VICTORIA COLLEGE 439 SYDNEY ST CORNWALL ONT	B A 3 PL 0571	HUGHES ARNOLD ALTON MACDONALD COLLEGE EAST ANQUE QUE	B SC AGR 2
MOROWITZ SHEVA LEE 283 LAURIER AVE W MTL 2298 WASHINGTON AVE BRONX N Y U S A	L MUS GR 1722 2	HUGHES KELVIN JOHN 2675 BARCLAY AVE APT 10 MONTREAL QUE	B ENG 2 EX 0408
MORUATH JOSEPH FRANK 7256 7TH AVE ROSEMOUNT 1594 DROUILLARD ST WINDSOR ONT	B C L RA 2 5091 1	HUGHES LOIS GERTRUDE 4339 WESTHILL AVE MONTREAL 28 QUE	TCH ELEM 1 EL 3417
MO TUNG CLIFTON GEORGE 3579 SHUTER ST MTL ALBERT TOWN P O JAMAICA B W I	M SC 1 MA 3059	HUGHES RONALD STEPHEN 4254 FULLUM ST MONTREAL QUE	B COM 2 AM 5005
MOUDE ROGER 25R SHERBROOKE ST W MTL 2069 BLVD DES FORGES TROIS RIVIERES QUE	B ENG BE 7102 1	HUGHES ROSS GERALD 1649 GRAHAM BLVD APT 4 TOWN OF MT ROYAL	B COM 2 AT 0693
MOUNSTON MARGARET R 5455 DUPUIS AVE MONTREAL QUE	B A 1 AT 9261	HUGHES WILLIAM PAUL 2438 FULTON RD MONTREAL 16 QUE	B ARCH 4 RE 3 3606
HOWARD JOHN CHARLTON 5858 WESTERN AVE MONTREAL 28 QUE	B ENG CH 4	HUMPHREY GAIL DOUGLASS 4640 ROBYN AVE MONTREAL QUE	B SC 1 EL 7713
HOWARD MARGARET DAY 90 DUFFERIN RD MONTREAL 29 QUE	B SC 2 EL 0664	HUNECAULT MARCEL F 3297 HOCHELAGA ST MONTREAL QUE	B ENG PWR 5 MO 1293
HOWDEN FRANK NEWTON 3473 UNIVERSITY ST MTL 12 BISHOP ST ST ALBANS VERMONT U S A	B T M 1 MA 4902	HUNSICKER MARY ANN ROYAL VICTORIA COLLEGE WEST MORGAN ST OBERLIN OHIO U S A	B A 3
HOWE JEAN DAFFODILL MACDONALD COLLEGE R R 1 EAST HEREFOED QUE	TCH ELEM 1	HUNT BRIAN RALPH 5825 COTE ST LUC RD HAMPSTEAD QUE	MED DIPL 3 EL 1584
HOWIE BARBARA ANNE MACDONALD COLLEGE 5130 WESTHILL AVE MONTREAL QUE	TCH INT 1	HUNT JOHN WILFRED 2177 LINCOLN ST APT 3 2269 ROBINSON ST REGINA SASK	PH D 2 WE 6878
HRNCHIAI ANDREW DOUGLAS HALL 870 2ND AVE NIAGARA FALLS ONT	B SC 3	HUNTER JOHN MICHAEL 3330 RIDGEWOOD AVE APT 2 MONTREAL QUE	MED DIPL 4
		HUNTER ROBERT GORDON 4871 PATRICIA ST MONTREAL QUE	B ENG 2 WA 5772

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HUNTER ROSIN C A MANDSLEY HOSPITAL DENMARK HILL LONDON ENG 284 CHAPEL ST OTTAWA ONTARIO	MED DIPL 3	HUTTON JANET ANN MACDONALD COLLEGE 70 THURLOW RD HAMPSTEAD QUE	TCM ELEM 1
HUNTER SHEILA MAY MACDONALD COLLEGE 1298 JEAN NICOLET ST THREE RIVERS QUE	TCM INT 1	HYAMS BRAHM BALLON 5000 CLANRANALD AVE APT 308 MONTREAL QUE	MD CM 2 HU 8 4466
HUOT JULES ARMAND 3851 UNIVERSITY ST MONTREAL QUE	B ENG 2 BE 0977	HYAMS SYLVIA MACDONALD COLLEGE 873 STUART AVE MONTREAL QUE	TCM ELEM 1
HUG A K M FAZLUL MACDONALD COLLEGE DAAEA UNIVERSITY PAKISTAN	PH D 3	HYDE WILLIAM FARRELL 736 UPPER BELMONT AVE MONTREAL QUE	B COM 4 EL 9234
MURLEY PATRICK JOSEPH 3250 RIDGEWOOD AVE APT 7 R R 1 VANKLEEK HILL ONT	B ENG 1 RE 1 8992	HYMER STEPHEN HERBERT 5980 DECELLES AVE MONTREAL QUE	B A 3 RE 3 3541
MURST DONALD KEITH 3500 HUTCHISON ST MTL 1704 LORNE AVE BRANDON MAN	D D S 1	HYNDMAN DAVID BOTHWELL WILSON HALL SHEET HARBOUR N B	B COM 2
MURTEAU GILLES 481 PRINCE ARTHUR ST MTL 612 CUMBERLAND AVE OTTAWA ONTARIO	MD CM 3 PL 0320	HYNDMAN WILLIAM WESLEY B 132A STERLING AVE VILLE LASALLE QUE	MED DIPL 1 NES 4549J
MURTUBISE JEAN HENRI 6804 MOLESON ST 264 GARCEAU ST DRUMMONDVILLE QUE	B ENG MCH 4 RA 2 6032	HYPPONEN SAMPO WAINAMO 5335 WESTERN AVE MONTREAL 28 QUE	B ENG MCH 4 WA 5582
MUSAIN BILAL RIAZ 2012 METCALFE ST MTL RR GOALMAGAR Dacca EAST PAKISTAN	PH D 4 MA 0814		
MUSOLO HENRY 1040 MACKAY ST MONTREAL QUE	D D S 2 UN 6 0918	IACURTO JOHN PETER PAUL 7239 ST URBAIN ST APT 1 MONTREAL 14 QUE	B ENG 3 CR 6885
MUSTY CHARLES JOSEPH 3653 UNIVERSITY ST MTL WATFORD ONT	B COM 2 PL 2073	IBBOTT JOHN WILLIAM DOUGLAS HALL 30708 W 18TH AVE VANCOUVER B C	MD CM 4 HA 7811
MUTCHEON LORNA NAN ROYAL VICTORIA COLLEGE SOULE AVE DUXBURY MASS U S A	B A 2 PL 0327	IDZIAK EDMUND STEFAN MACDONALD COLLEGE 1773 CENTRE ST MONTREAL 22 QUE	B SC AGR 2
MUTCHESON ROBERT BENNETT 14 NORTHCOTE RD HAMPSTEAD QUE	B A 2 EL 6093	IGNATIEFF PAUL V 3473 UNIVERSITY ST MTL 1012 Q STREET WASHINGTON D C U S A	B A 1
MUTCHINS GEORGE ROSS 1285 REDPATH CRESCENT MONTREAL 25 QUE	L MUS 3	IMBEAU LOUIS ANTOINE J P O BOX 124 GRANDE RIVIERE QUE	B ENG MCH 5
MUTCHISON BARBARA B ROYAL VICTORIA COLLEGE 653 RICHMOND ROAD OTTAWA ONT	B SC P ED 3 MA 0858	IMBLEAU CHERIE MARIE ROYAL VICTORIA COLLEGE 2106 MORRIS AVE UNION CO NEW JERSEY U S A	B A 4 PL 0334
MUTCHISON BRUCE KERR 764 UPPER LANSOWNE AVE WESTMOUNT QUE	B COM 3 EL 1807	INGALLS LOIS CARRIE MACDONALD COLLEGE SWEETSBURG QUE	TCM ELEM 1
MUTCHISON HAZEL MARY 2196 ADDINGTON AVE MONTREAL QUE	B L S 1 EE 2220	INGELRELET CARMEN JOSIE 9975 HAMEL AVE MONTREAL QUE	B COM 3 DU 8 1052
MUTCHISON IAN E 764 UPPER LANSOWNE WESTMOUNT QUE	MD CM 4 EL 1807	INGHAM CHRISTOPHER JOHN DOUGLAS HALL 6 HILL CRESCENT BURLY IN WHARFEDALE YORKSHIRE ENG	B COM 1
MUTCHISON JOHN OALLAND AVE HUDSON HTS QUE	M COM 2	INGRAM DONALD ERNEST 110 DUBE AVE MONTREAL EAST 5 QUE	B ENG EL 3 MI 5 3754
MUTCHISON RICHARD A M 1471 STANLEY ST MTL 345 COURTLIGH BLVD TORONTO ONT	B SC 1 PL 2073	INHABER JACK 4398 BEACONSFIELD ST MONTREAL QUE	B SC P ED 2 EL 1923
MUTTON HARVEY JONATHAN 2054 SHERBROOKE ST W APT 14 MONTREAL QUE	B ENG 1		

DIRECTORY OF STUDENTS

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IRONSTONE VIVIAN RAY ROYAL VICTORIA COLLEGE 73 TREMOV RD NORANDA QUE	B A 1 MA 0993	JACK EILEEN LESLIE MACDONALD COLLEGE 5 BELMONT RD CROSS ROADS P O JAMAICA B W I	B SC H EC 4
IRVINE NEIL MACDONALD COLLEGE FERGUS ONT	B SC AGR 2	JACKSON DONALD STANLEY 4780 COTE DES NEIGES RD APT 12 MONTREAL QUE	PH D 4 AT 6664
IRVINE PATRICIA CAMILLE ROYAL VICTORIA COLLEGE 623 13TH ST SO LETHBRIDGE ALBERTA	PHYSIOTH 2 PL 0334	JACKSON HOWARD AUSTIN 4888 GROSVENOR AVE MONTREAL QUE	B ENG MCH 3 EL 9542
IRVING COLIN KIRKLAND 537 GROSVENOR AVE WESTMOUNT QUE	B A 3 WI 7226	JACKSON JANET EDGEWORTH M LA VIEILLE FERME ILE BIZARD QUE	B A 2
IRWIN FREDERICK WILLIAM 461 STANSTEAD CRESCENT TOWN OF MOUNT ROYAL QUE	B ENG 2 AT 1571	JACKSON JOHN DAVID DOUGLAS HALL 135 ALWOODLEY LANE ALWOODLEY LEEDS ENGLAND	B COM 2
IRWIN LORNE CAMPBELL 4376 WESTERN AVE MTL NAPAN ONTARIO	MD CM 4 WE 3356	JACKSON RAWDON 3423 HUTCHISON ST MONTREAL QUE	B SC 1
IRWIN PETER JOHN 461 STANSTEAD AVE MONTREAL 16 QUE	B ENG CH 4	JACOBS BARBARA PAULINE 4328 SHERBROOKE ST W MONTREAL QUE	B A 4 WI 0682
ISAACS NATALIE FOCHS 383 ROSLYN AVE WESTMOUNT QUE	B C L 3 QL 1211	JACOBS DAVID MICHAEL 420 LANSDOWNE AVE WESTMOUNT QUE	B COM 4 QI 1389
ISANG HANNAH ETIM UDO I MACDONALD COLLEGE NEW MARKET RD IKOT EKPENE NIGERIA	HOMEMAKER 1	JACOBS MORTON MANUEL 5827 TERREBONNE AVE MONTREAL QUE	B SC 1 WA 3947
ISBIETER EARL GLEN 3485 MCSTAVISH ST MTL RR SUNNYSIDE AVE OTTAWA ONT	B SC 4 SE 0424	JACOBS ROSS DOUGALL B MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 4
ISOMURA SOICHI LUKE 3681 HUTCHISON ST APT 8 MONTREAL QUE	MD CM 3 SE 7355	JACOBSEN PER JOHN 204 WOOD AVE WESTMOUNT QUE	B ENG CH 5 WE 6031
ISRAEL WILLIAM M 5046 GROSVENOR AVE MONTREAL QUE	B COM 1 AT 0670	JACOBSEN PETER 5967 COTE ST ANTOINE EB APT 8 N D Q MONTREAL QUE	B ENG 1 DE 8588
ISSEN LIONEL A 3791 GIROUARD AVE MONTREAL QUE	M ENG 1 DE 6701	JACOBSON MYRON JULIUS 3438 PEEL ST MTL 21 SPENCER AVE LYNBROOK N Y U S A	B SC 4 MA 0932
ISSENMAN ESTHER LILIAN 625 COTE ST ANTOINE EB WESTMOUNT QUE	B A 1 EL 4234	JACQIN RONALD PAUL 3829 GIROUARD AVE MONTREAL QUE	B ENG 2 EL 7105
ITO MAKOTO 17 MELBOURNE AVE WESTMOUNT QUE	B ENG 2 FI 7844	JAKOBSON GUNNAR JOHN A WILSON HALL 5 MILBANK ST ST JOHNS NFLD	B ENG CIV 5 SE 0624
IVANIER SYDNEY SEVERIN 3780 COTE ST CATHERINE MONTREAL QUE	B ENG 1 EX 6349	JAMES CLARENCE ELDRIDGE 3545 UNIVERSITY ST APT 4 POND HILL PENBROKE EAST BERMUDA	MD CM 2 LA 2727
IVANSKI WILLIAM 5901 DES ECORES ST MONTREAL QUE	B C L 1 CA 4042	JAMES CYRIL BRUCE 17 FENWICK AVE MONTREAL WEST QUE	B SC 1 EL 4464
IVERSEN JOYCE JANNEY ROYAL VICTORIA COLLEGE BOX 2 ESPANOLA ONT	B A 4 PL 0180	JAMES PATRICIA ROSE MACDONALD COLLEGE 1200 PINE AVE W MONTREAL QUE	B SC H EC 1
IVERSEN PAUL J DOUGLAS HALL R SPRUCE AVE ESPANOLA ONTARIO	MD CM 4 PL 5497	JAMES SANDRA ELLEN ROYAL VICTORIA COLLEGE AIR DEFENCE COMMAND ST HUBERT QUE	B SC 4 PL 0477
JACCACI ABIGAIL P ROYAL VICTORIA COLLEGE BOX 419 MADISON CONN U S A	B A 1 PL 0597	JANCO CLAUDIU CLAUDE STEV 1555 SOMMERHILL AVE MONTREAL QUE	B ENG 1 QL 4127
		JANE DOROTHY KATHERINE 6 HOLMDALE RD HAMPSTEAD MONTREAL QUE	B A 3 DE 8647
		JANES RALPH PAUL BLACKSHEEP RICKFORD A F D 1 VERMONT U S A	B D 1

DIRECTORY OF STUDENTS

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JANSEN WERNER ALFRED 325 TASSE ST APT 8 VILLE ST LAURENT QUE 33 FOSTER ST DANBURY CONN U S A	MD CM 3 RI 4 2609	JIRAVA IRENA MARIE K 1308 ST CATHERINE W MONTREAL QUE	B A 1 UN 6 0892
JANUSKEVICIUS CESLOVAS K 5347 MCMAHON AVE MONTREAL 29 QUE	B ENG 2 DE 2052	JOANNETTE JEAN GUY 4862 CHRISTOPHE COLOMB C P 60 LACHUTE MILLE QUE	B C L 4
JAKES MAURICE FREDERICK 4764 ROSLYN AVE MONTREAL QUE	B ENG 2 EL 2913	JODDIN JEAN CLAUDE 1661 DE LA SALLE ST MONTREAL QUE	B C L 1 CL 2649
JARAMILLO JOHN 258 SHERBROOKE ST W MONTREAL QUE	B SC 1 DE 7102	JOHNS DAVID GARRETT YMCA 1441 DRUMMOND ST 4388 WEST 11TH ST VANCOUVER B C	B SC 4 MA 4171
JARED JOHN CHARLES C O RESIDENTY MANAGER LAKEVIEW CEMETERY POINTE CLAIRE QUE	B SC 2	JOHNS MILDRED ELIZABETH 4868 COTE DES NEIGES RD APT 6 MONTREAL QUE 3128 W 27TH AVE VANCOUVER B C	GR N CERT 1 AT 6026
JASON SANDRA RHODA MACDONALD COLLEGE 5139 NOTRE DAME DE GRACE MONTREAL QUE	TCH ELEM 1	JOHNS RUTH CONSTANCE MACDONALD COLLEGE 4408 KING EDWARD AVE MONTREAL 28 QUE	TCH INT 1
JAVID MANSOUR 401 PARK PLACE PORT LEE N J U S A	PH D 4	JOHNSON JON HAWK 4422 OXFORD AVE MONTREAL QUE	B ENG MCH 3 DE 6837
JAVITCH RON ARIEL 3831 ROYAL AVE MONTREAL 28 QUE	B ENG 1 DE 0298	JOHNSON ANDERS GORDON MACDONALD COLLEGE R R 3 NEW GLASGOW N S	B SC AGR 3
JAY MARVIN EDWARD 4586 HARVARD AVE MONTREAL QUE	B SC 1	JOHNSON CHARLES ANTHONY 3638 DUBOUCHE ST APT 1 RHONDDA WORTHING CH CH BARBADOS B W I	MD CM 4
JEDRYCHOWSKI JERZY L 7721 1ST AVE VILLE ST MICHEL QUE	M ENG 1	JOHNSON DAVID MACKENZIE 56 MAIN RD HUDESON QUE	B ENG MCH 4
JEHU ROBERT GEORGE 225 32ND AVE LACHINE QUE	B SC 1 NE5 1087W	JOHNSON DOREEN ELEANOR ROYAL VICTORIA COLLEGE 158 ACACIA AVE ROCKCLIFFE PARK OTTAWA 2 ONTARIO	PHYSIOTH 1 PL 0526
JENKINS JOHN ROBERT DOUGLAS HALL 410 44TH AVE LACHINE QUE	B COM 2	JOHNSON DOROTHY MARY G MACDONALD COLLEGE 594 COTE ST ANTOINE RD WESTMOUNT QUE	B SC M EC 1
JENKINS JOHN TREVOR 5843 7TH AVE ROSEMOUNT MONTREAL 36 QUE	M SC 1 RA 2 9600	JOHNSON ELIZABETH 638 CLARKE AVE WESTMOUNT QUE	M S W 1 FI 4143
JENNE ROSS EDWARD 5519 WELLINGTON ST VERDUN QUE 26 PROSPECT ST LENNOXVILLE QUE	B ENG 1 HE 5535	JOHNSON FRANCES EMMA JANE MACDONALD COLLEGE UPPER STEWIAKKE COL CO N S	PARTIAL
JENNINGS JAMES OWEN PETER SHEENBORO QUE	B ENG CIV 3	JOHNSON JOHN CHARLES T MACDONALD COLLEGE 41 ST JOHN BLVD CHATEAUGUAY STATION QUE	TCH INT 1
JENNINGS KENNETH HUGH 768 SHERBROOKE ST W APT 17 MONTREAL BATHURST N S	MD CM 4 LA 5892	JOHNSON JOHN PETER 4377 HARVARD AVE MONTREAL QUE	B COM 4 HU 8 8495
JENSEN JOSEPH EDGAR JR DOUGLAS HALL 94 FREMONT PL LOS ANGELES 5 CALI U S A	MD CM 3	JOHNSON NEWTON MANDEL MACDONALD COLLEGE JAMAICA SCH OF AGRIC KINGSTON JAMAICA B W I	B SC AGR 1
JENSEN RICHARD EUGENE 633 UNDERHILL PL MTL 425 80TH AVE NW CALGARY ALTA	PH D 3 HA 9274	JOHNSTON BEVERLY ANNE MACDONALD COLLEGE ROSEDALE AVE BROWNSBURG QUE	TCH INT 1
JENSEN WALTER MERTON JR 3511 UNIVERSITY ST MTL 6 COVENTRY RD WORCESTER MASS U S A	B SC 4 MA 7527	JOHNSTON DAVID IAN 3550 RIDGEWOOD AVE APT 2 MONTREAL QUE	B C L 1 AT 6644
JEPSEN BENTE SIGRID 11366 ST GERMAIN BLVD MONTREAL 9 QUE	B A 4 BY 1980	JOHNSTON DONALD JAMES 3511 UNIVERSITY ST MTL 3425 RIDGEWOOD AVE MONTREAL QUE	B A 1 MA 7527
JESSURUN GARDOSO SAMUEL SCHARLOO 62 CURACAO NETHERL ANTILLES	B SC 4		
JIMENEZ CASTILLE RICARDO 5238 QUEEN MARY RD APT 3 MONTREAL 29 QUE	PARTIAL HU 8 3613		

DIRECTORY OF STUDENTS

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JOHNSTON HEATHER DAUREEN MACDONALD COLLEGE 4834 WESTMORE AVE MONTREAL QUE	TCH KIND 1	JONES ELOISE ELIZABETH 3587 UNIVERSITY ST MTL EWAXTON JAMAICA S W I	MD CM 2 SE 0504
JOHNSTON JAN ELIZABETH ROYAL VICTORIA COLLEGE SCUDDERS LANE GLEN HEAD NEW YORK U S A	B A 2 PL 0495	JONES ELSIE FLORENCE ROYAL VICTORIA COLLEGE BOX 4 CLUNY ALTA	PHYSIOTH 1 PL 0265
JOHNSTON JOHN ALEXANDER 3485 MCTAVISH ST MTL 45 EUCLID AVE WATERLOO ONT	PH D 4 PL 5754	JONES FRANCES BEVERLEY ROYAL VICTORIA COLLEGE 110 SECOND AVE OTTAWA 1 ONTARIO	B COM 1 PL 0829
JOHNSTON JOHN FARROW 3486 JEANNE MANCE ST MTL 30 THOMPSON ST RIVERSIDE ONT	B COM 2	JONES FRANCIS BRUCE MACDONALD COLLEGE 1 KINDERSLEY AVE TOWN OF MOUNT ROYAL QUE	B SC AGR 4
JOHNSTON LIN LLOYD R18 CANORA RD TOWN OF MOUNT ROYAL QUE	B ENG MCH 3 EX 9472	JONES GRETA LORRAINE ROYAL VICTORIA COLLEGE NORTH WINDS PEMBROKE EAST BERMUDA	B A 3 PL 0829
JOHNSTON LLOYD ANTHONY CENTRAL Y M C A 10 LA BENA RD MARAVAI TRINIDAD S W I	B ENG 2	JONES IVOR MERVYN 32 GRAND MOULIN ST ST EUSTACHE SUR LE LAC	B SC 1
JOHNSTON M CARLYLE 806 UPPER LANSOWNE AVE WESTMOUNT QUE	B C L 4 EL 1564	JONES JAMES KENDALL APT C7 MACDONALD COLLEGE 49 CANTERSBURY RD NEWTON HIGHLANDS 61 MASS U S A	MD CM 2
JOHNSTON NORAH AGNES ROYAL VICTORIA COLLEGE 44 MARKET ST GANANOQUE ONT	B A 2 PL 0897	JONES JOHN COPIE 3474 MCTAVISH ST MTL C O PRESBYTERIAN MISSION P O BOX 3 WURUPONG NKONYA GOLD COAST BR W A	PARTIAL
JOLY LOUIS HENRI 1496 4TH AVE QUEBEC CITY QUE	B ENG 2	JONES MICHAEL JOSEPH M MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B SC AGR 3
JOLY MADELEINE 1120 BERNARD AVE APT 34 MONTREAL QUE	B A 4 DO 7172	JONES RONALD 10632 GRANDE ALLEE MONTREAL 12 QUE	B A 3 DU B 4674
JONAS JOHN JOSEPH 495 PRINCE ARTHUR ST W APT 22 MONTREAL 18 QUE	B ENG MET 5	JONES ROSS BRIAN 1885 PREFONTAINE AVE APT 15 MONTREAL QUE	B A 1 FA 1304
JONAS LESLIE KING 495 PRINCE ARTHUR ST W APT 22 MONTREAL 18 QUE	B SC 2 LA 9923	JONES WILLIAM MEREDITH 4844 WILSON AVE N D Q MONTREAL QUE	MD CM 4 EL 5423
JONAS NEIL 4660 WEST BROADWAY ST N D Q MONTREAL QUE	B ENG 2 EL 6348	JOOS ERNO 7804 DE L EPEE AVE APT 2 MONTREAL QUE	M A 1 DO 8751
JONASSOHN KURT 3465 COTE DES NEIGES RD APT 92 MONTREAL QUE BOX 21 DUNKIN BROME COUNTY QUE	M A 1 FI 9813	JOOS IRMA 7804 DE L EPEE AVE APT 2 MONTREAL QUE	M A 2 DO 8751
JONGAS PIERRE ALFRED 647 DAVAR ST OUTREMONT QUE	B ENG 1 DO 3363	JORDAN ROBERT HENRY 3445 PEEL ST MONTREAL QUE	PARTIAL HA 9462
JONES ALUN RICHARD 3665 PARK AVE MTL THE OLD HALL SOMERTON SOMERSET ENG	M SC 2 LA 9864	JOSEPH HAROLD ROWAN 205 EDGEHILL RD WESTMOUNT QUE	B A 3 EL 1026
JONES AVERY ROSAMOND ROYAL VICTORIA COLLEGE NORTH WINDS PEMBROKE EAST BERMUDA	B A 1 PL 0597	JOTKUS PETER JOSEPH 6119 HAMILTON ST VILLE EMARD QUE	B ENG 2 FI 1364
JONES BLAIR HAROLD 5964 MOLSON STREET MONTREAL 36 QUE	B ENG 2 VI 8853	JOUBERT EVAN REED MACDONALD COLLEGE FREDERIKSTRAAT 19 CURACAO D W I	B SC AGR 1
JONES CECIL V M C A DRUMMOND ST MTL 2715 W MAGAZINE ST LOUISVILLE KY U S A	B SC 2	JOURNEAU LORNA MACDONALD COLLEGE PORT DANIEL WEST QUE	TCH INT 1
JONES DOREEN OLWEN MACDONALD COLLEGE 6570 CASSIDY ST MONTREAL QUE	TCH ELEM 1	JOYAL MAURICE WILFRED 461 ROSLYN AVE 1 BROAD ST CLAREMONT N H U S A	B ENG COM 5 WI 6543
JONES DOUGLAS LESLIE 4550 MARIETTE AVE N D Q MONTREAL QUE	B ENG 1 DE 3160	JUBIEN ROBERT WALTER 150 VIVIAN AVE TOWN OF MOUNT ROYAL QUE	B SC 2 AT 1357

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
JUBIEN WILLIAM ERNEST 150 VIVIAN AVE TOWN OF MOUNT ROYAL QUE	B ENG CIV 5 AT 1357	KALFUS LEONARD 788 DAVAAR AVE OUTREMONT QUE	B SC 2 CA 6157
JUBY MALCOLM CARL MACDONALD COLLEGE AUSTIN QUE	B SC AGR 3	KALIL JAMES GEORGE 7480 BOYER ST MTL 634 SYDNEY ST CORNWALL ONT	B SC 3 CA 6550
JUDEES NANCY ELIZARETH 3480 ONTARIO AVE MTL 216 ROSS RD RICHMOND VIRGINIA U S A	M A 1 PL 0044	KALL RALPH 5575 BEAUCOURT ST APT 9 MONTREAL QUE	B SC 2
JUDGE PATRICK RUSSELL 3473 UNIVERSITY ST MTL 4359 HARVARD AVE MONTREAL QUE	B D 2 MA 4902	KALLES EUDICE 4629 PARK AVE MONTREAL QUE	B A 2 LA 8820
JUDSON CHARLES 4918 FULTON AVE MONTREAL QUE	B ENG 2 EX 1254	KAMALI SABIH AHMAD DOUGLAS HALL MAYLV TOLA BUDAUN U P INDIA	M A 1 BE 0977
JUDSON GRAHAM DOUGLAS HALL 308 WATERLOO ST WINNIPEG MAN	MD CM 2 BE 1656	KAMAY DEBORAH 4632 DE LA PELTRIE ST MONTREAL QUE	B SC 1 EX 5557
JUE BRUCE 3573 PARK AVENUE MONTREAL 18 QUE	B ENG 1 HA 8036	KANDATHIL KOSHY CHERIAN DOUGLAS HALL C O K V KOSHY B A B L P B NO 73 EMAKULAM SOUTH INDIA	M SC 1
JUE DONALD WARREN 3573 PARK AVE MONTREAL QUE	B ENG CIV 4 HA 8036	KANGUR KERSTI 4650 MADISON AVE APT 19 MONTREAL QUE	B A 1
JULIAN PETER THOMAS 591 KING ST WOODSTOCK ONTARIO	B ENG 2	KANTTI HARRY 1543 ST ANTOINE ST MONTREAL QUE	B ARCH 2 FI 5643
JULIEN JEAN PAUL 1084 28ND AVE ST HYACINTHE QUE	PH D 2	KAPLANSKY GOLDIE 6617 DE VIMY AVE MONTREAL QUE	M A 1 EX 0805
JURICEK EDWARD SAMUEL 21 MAPLE AVE STE ANNE DE BELLEVUE QUE	M ENG 1	KAPUR KANWAL KISHORE 3450 DECARIE BLVD MTL KAPURTHALA INDIA	M SC 1 WA 7852
K		KAPUSTA MORTON ALLAN 4615 MICHEL BIBAUD ST MONTREAL 6 QUE	B SC 3 EX 4829
		KAPUSTA RONALD 4615 MICHEL BIBAUD ST MONTREAL QUE	B A 2 EX 4829
		KAPUZ ZLATO MACDONALD COLLEGE 5507 14TH AVE ROSEMOUNT MONTREAL QUE	B SC AGR 3
KABAYAMA JOAN ELEANOR 2208 REGENT AVE APT 2 MONTREAL QUE	M A 1 HU 8 4177	KARPISHKA IRENE SOPHIE 823 WILLIBROD AVE MONTREAL QUE	B SC 2 YO 2470
KAHN ASHER 1829 NORTH AVE MONTREAL QUE	B A 4 EX 7090	KARWOWSKI ZBIGNIEW TYTUS 7782 DE MARILLAC ST MONTREAL QUE	B ENG 1
KAHN BERTRAM C O MLE PREFONTAINE 3610 DUROCHER ST MTL 131 BLAKE AVE BROOKLYN 12 NEW YORK USA	B SC 2 PL 1627	KASHKET SHELBY 4831 ST URBAIN ST MONTREAL QUE	PH D 2 HA 8487
KAHN GITA 2658 BOISSONS AVE MONTREAL QUE	B COM 3 AT 1887	KASIRER PAUL 3405 VENDOME AVE MONTREAL QUE	B A 4
KAHN MIRIAM NAOMI 5672 MONKLAND AVE MTL 66 LURA ST LOWELL MASS U S A	B A 4 DE 8921	KASMAN SIDNEY 3508 DUROCHER ST MTL 33 CLASSIC AVE TORONTO 5 ONT	PH D 3 MA 4352
KAHREL ALBERT REINDER 5130 WESTHILL AVE APT 6 MONTREAL QUE	B ENG 2 HU 8 8787	KASNER MARTIN 671 CHAMPAAGNEUR AVE MONTREAL QUE	B SC 3 CA 7262
KAIL ALEXANDRA M 1504 SHERBROOKE ST WEST APT 5 MONTREAL QUE	A & S COM 1 WI 9455	KASPER STEPHANIE MAUREEN 2239 GIRONARD AVE N D Q MONTREAL QUE	B SC 1 HU 8 5980
KAISER PAUL LEON 4828 VICTORIA AVE MONTREAL QUE	B ENG 1 WA 6371	KATRONGE GEORGE ANDREW 3417 SMUTER ST MTL 26 9TH ST NORANDA QUE	B ENG 2 MA 0973
KALANT NORMAN 3620 HUTCHISON ST APT 4 316 EGLINTON AVE E TORONTO ONT	PH D 3 PL 4610		

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
KATRUSIAK JOSEPH MYRON 3608 KITCHENER AVE 304 QUEEN ST SASKATOON SASK	B ENG CIV 4 WE 8173	KELLEN ERICA FRANCES 1540 SUMMERHILL AVE MONTREAL QUE	B SC 3 WE 7120
KATSOB PETER 8110 ST LAWRENCE BLVD MONTREAL QUE	B ENG 2 LA 2893	KELLAND JOHN DAVID 37 CURZON AVE MONTREAL QUE	B ENG 2 EL 7459
KATZ ALLEN RONALD 8140 BEDFORD RD MONTREAL QUE	B ENG EL 4 RE 3 1038	KELLER EDWARD 5401 COTE ST LUC RD MONTREAL QUE	B ENG EL 3 WA 5339
KATZ HARRY 3983 CLARK ST MONTREAL 18 QUE	B ENG 2	KELLER EDWARD SULLIVAN 3775 UNIVERSITY ST MTL 1015 W 18TH ST LORAIN OHIO U S A	MD CM 3
KATZ MOLLY MACDONALD COLLEGE 5454 TRANS ISLAND AVE MONTREAL QUE	TCH ELEM 1	KELLER RHONA JOAN 4670 HUTCHISON ST MONTREAL 8 QUE	B A 1 DO 4582
KATZ SAMUEL S 77 MCNIIDER AVE OUTREMONT QUE	B SC 1 DO 6131	KELLY ARTHUR JOHN 3777 DECARIE BLVD APT 6 MONTREAL QUE	B C L 3 HU R 5935
KAUFMAN CAROLE MARGARET 574 CLAREMONT AVE MONTREAL QUE	B SC 1 EL 3568	KELLY BASIL WILLIAM MACDONALD COLLEGE R R 1 HUNTINGDON QUE	AGR DIP 2
KAUFMAN FRED 2209 WILSON AVE MONTREAL 28 QUE	B C L 3 DE 4995	KELLY LAWRENCE EARL MACDONALD COLLEGE BOX 5 3805 30TH AVE VERNON B C	D D S 4
KAUFMAN VICTOR HYMAN 8001 BLOOMFIELD AVE MONTREAL QUE	B SC 1 CR 3857	KELLY MAURICE VERNON 2023 MARLOWE AVE APT 5 MONTREAL QUE	M S W 2 HU 6 6877
KAUFMANN EDWIN DONALD 4090 KENT AVE MONTREAL QUE	MD CM 3	KELLY SHEILA 2023 MARLOWE AVE APT 5 MONTREAL QUE	B A 1 HU B 6877
KAUNAT GERHARD ERIC 5350 O BRYAN AVE MONTREAL QUE	B ENG PWR 5 DE 2201	KELLY WILLIAM FRANCIS 1960 ST LUKE ST MTL 2336 ROBINSON ST REGINA SASK	B ARCH 6 OL 1035
KAWAI GORDON HARUO 7121 10TH AVE MONTREAL 38 QUE	B ENG AM 4 RA 2 7555	KELMAN BENNIE 4380 LINTON AVE APT 6 MONTREAL QUE	B COM 1 EX 8841
KAWAI SHOW AKIRA 7121 10TH AVE MONTREAL 38 QUE	B ENG CIV 3 RA 2 7555	KELTY EDWARD JOHN BOX 182 LEITCHWORTH VILLAGE THIELLE N Y U S A	M PS SC 2
KAYE CARL EDWARD 3637 UNIVERSITY ST MTL 898 AVENUE RD TORONTO 12 ONT	B SC 2 MA 1736	KENDALL ALAN GORDON SHRINERS HOSPITAL MTL BOX 27 MORIN HEIGHTS QUE	MD CM 4 PL 4464
KAYE MICHAEL 3509 HUTCHISON ST APT 26 MONTREAL QUE	MED DIPL 3 PL 3070	KENNEDY EDITH MARY ROYAL VICTORIA COLLEGE 275 SPRINGFIELD RD ROCKCLIFFE OTTAWA 2 ONT	B SC 3 PL 0865
KEDDIS ERNA MONTREAL GEN HOSPITAL 6 CULNAN AVE TORONTO 14 ONT	MED DIPL 3 PL 7751	KENNEDY JAMES THOMAS 574 VICTORIA AVE WESTMOUNT QUE	B C L 2 WA 3677
KEE PATRICIA ANN ROYAL VICTORIA COLLEGE 454 DOUGLAS AVE ST JOHN N B	PHYSIOTH 1	KENNEDY JOHN DENNIS L DOUGLAS HALL DELOIRAIN MANITOBA	D D S 4 PL 7880
KEEB DIANA 5240 DALOU ST MONTREAL QUE	B A 4 WA 7889	KENNEDY JUDY DIANE MCLENNAN HALL 203 CASTNER ST ARVIDA QUE	M SC 1 PL 0044
KEENAN DANIEL BOX 6 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 2	KENNEDY RICHARD PATHOLOGICAL INSTITUTE HARBOR MAIN NEWFOUNDLAND	MED DIPL 2
KEENAN PATRICK JOHN 4569 WILSON AVE MONTREAL QUE	B COM 4 HU B 3043	KENNERLEY JOHN 6 CORNWALL AVE TOWN OF MOUNT ROYAL QUE	B SC 2 RE 3 1380
KEENAN ROBERT BRYAN MACDONALD COLLEGE ST ROSE EAST QUE	B SC AGR 1	KENNEY GERARD ISAIE 38A ST JUST AVE OUTREMONT QUE	B ENG COM 5 DO 9476
KEHOE MAURICE KEVIN 4940 PRINCE OF WALES AVE MONTREAL 28 QUE	B ENG EL 4 WA 9248	KENNING STUART GORDON DOUGLAS HALL 806 DEWEEN PL VICTORIA B C	MD CM 2 HA 7345
KEIR IAN JOHN YOUNG 8012 WISMAN AVE MONTREAL QUE	B ENG 1 CA 3098		

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KENNY BERT JAMES 3622 PARK AVE. MTL 358 ATHLONE AVE OTTAWA ONTARIO	B ENG CIV 8 HA 0073	KIMM RUTH BIORID 220 16TH AVE ST EUSTACHE SUR LE LAC	B A 2
KENT E GEORGE 2180 VAN HORNE AVE APT 17 MONTREAL QUE	M A 1 RE 3 7740	KILBRIDE SHIRLEY ANNE 1336 GREENE AVE APT 9 BOSTON BAR B C	GR N CERT 1 FI 3272
KENT IAN QUEEN MARY VETS HOSPITAL 4430 W 2ND AVE VANCOUVER B C	MED DIPL 3	KILLORAN DOROTHY IRENE MACDONALD COLLEGE 2 CELANESE SQUARE DRUMMONDVILLE QUE	B SC H EC 4
KENT JOHN DONALD BENNETT 760 44TH AVE LACHINE QUE	B ENG EL 3 NE 5 0352	KIMBER MARGARET JOAN 3055 SHERBROOKE ST W APT 45 WESTMOUNT QUE	B A 2 WI 9585
KENT LEONARD EDWARD 760 44TH AVE LACHINE QUE	D D S 3 NE 5 0352	KIMMEL ABRAHAM EARL 3120 VAN HORNE AVE APT 1 MONTREAL QUE	B C L 2 RE 3 8809
KENWOOD EDWARD BRUCE 5391 BOURRET AVE MONTREAL 29 QUE	B ENG 2 AT 8993	KIMMEL MIRIAM 3120 VAN HORNE AVE APT 1 MONTREAL QUE	B SC 1 RE 3 8809
KEPRON DONALD 3590 UNIVERSITY ST MTL 729 BURROWS AVE WINNIPEG MANITOBA	D D S 4 MA 9680	KIMURA AKIRA 8059 QUEBES AVE MONTREAL QUE	D D S 3 GR 2086
KEROY STEWART LAWRENCE DOUGLAS HALL 11020 87TH AVE EDMONTON ALBERTA	B ENG 2	KINDY DAGMAR 6287 2ND AVE ROSEMOUNT MONTREAL QUE	B SC 2
KERENYI GABRIEL ROBERT 6125 COTE DES NEIGES RD APT 4 MONTREAL QUE	B ENG PHY 8 RE 3 8577	KING ARNOLD DAVID ROYAL VICTORIA COLLEGE 331 SO MAIN AVE ALBANY N Y U S A	B SC 3 PL 0113
KERDMAN BEATRICE 5562 WAVERLEY ST MONTREAL QUE	TCH ELEM 1 DO 3117	KING BARBARA FRANCIS ROYAL VICTORIA COLLEGE BOX 1500 VAL D OR QUE	B SC 3
KERN THERESA 4441 MADISON AVE 717 JOHNSON ST KINGSTON ONT	B ENG 2 EL 4060	KING ELIZABETH FRANCES 777 UPPER BELMONT AVE WESTMOUNT QUE	B A 1 EL 3996
KERR JOHN WINSTON MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	S T M 1	KING GEORGE HECTOR DOUGLAS HALL 46 SOUTH DRIVE ST CATHERINES ONTARIO	B ENG MCH 3
KERR WILLIAM RICHARD D 4412 ST CATHERINE ST W WESTMOUNT QUE	B ENG CH 4 FI 5838	KING JAMES BARRY 3466 MCTAVISH ST MTL 146 WINSLOW ST FREDERICTON N B	MD CM 4 LA 9533
KERSULIS ALGERDAS EDWARD 1007 VALIQUETTE AVE VERDUN QUE	B ENG 1 ME 1319	KING JOHN KENNETH 1474 FORT ST APT 5 MTL 146 WINSLOW ST FREDERICTON N B	MD CM 4
KERYCZYNSKI WALTER 7577 DELORMIER AVE MONTREAL QUE	B ENG 1	KINGAN ALLAN JAMES 361 DUFFERIN RD HAMPSTEAD QUE	B ENG 2 DE 7867
KESSEL HECTOR JOSEPH YMCA DRUMMOND ST 2421 WEBB AVE BRONX 68 N Y U S A	B ENG CH 4 MA 4171	KINGSBURY DONALD M 2108 MAPLEWOOD AVE MONTREAL QUE	B SC 2 AT 3110
KESSLER EDNA LEE MACDONALD COLLEGE 5361 HUTCHISON ST MONTREAL QUE	TCH ELEM 1	KINGSMILL DIANA PATRICIA 589 LANSDOWNE AVE MONTREAL 6 QUE	MD CM 1 HU 8 5327
KESSLER IRVING ISAAC 4284 CLARK ST MTL R R 2 FRELIONSBURG QUE	B ARCH 4 LA 5619	KINGSMILL MICHAEL GRANGE 589 LANSDOWNE AVE WESTMOUNT QUE	B SC 1 HU 8 5327
KESSLER RICHARD ELLIOTT LACHINE GEN HOSP ANDOVER NEW YORK U S A	MD CM 2 NE 5 4250	KINGSTONE DANIEL 5936 DUROCHER AVE MONTREAL QUE	B C L 1 GR 1019
KHAN MUINU D DIN AHMAD 3508 UNIVERSITY ST MTL VILLAGE DE POST CHUNATI DIST CHITTAGONG E PAKISTAN	M A 1 BE 0752	KINGSTONE EDDIE 5936 DUROCHER AVE OUTREMONT QUE	MD CM 2 EE 1019
KIBIRKSTIS JUSTAS 2567 MONTGOMERY ST MONTREAL 24 QUE	B ENG CIV 5	KINGSTONE REUBEN 4882 ST URBAIN ET MONTREAL 14 QUE	B ENG PHY 5 CA 4776
		KINNEAR JAMES K BOX 291 MACDONALD COLLEGE P O STE ANNE DE BELLEVUE QUE	PH D 3

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KINSELLA THOMAS DOUGLAS 2343 MADISON AVE N D Q MONTREAL QUE	MD CM 1 DE 6596	KNOX ALISON DOUGLAS ROYAL VICTORIA COLLEGE FARGO LANE IRVINGTON ON HUDSON NEW YORK U S A	B A 3 MA 0120
KINSMAN MICHAEL JON R 1270 REGENT RD MONTREAL QUE	B A 2 AT 4165	KNOX DOUGLAS EARLE 4325 MARIETTE AVE MONTREAL QUE	B ENG EL 3 MU 8 5474
KIRKER ELBRIDGE ALLISTER 1320 LOMBARD CRESCENT APT 7 TOWN OF MOUNT ROYAL QUE	B D 2 RE 3 4753	KNUSLEY JOHN WALTER 4608 MARCIL AVE MONTREAL 28 QUE	B ENG CIV 3 DE 1851
KIRKLAND BRUCE A K DOUGLAS HALL 81 MILLER RD MORRISTOWN N J U S A	B COM 1	KOBAYASHI RONALD S 5991 BEURLING AVE VERDUN QUE	B ARCH 2 PO 6 3205
KIRSHENBLATT DAVID 4544 HARVARD AVE MONTREAL QUE	B C L 3 WA 8656	KOBERNICK ELI DAVID 1503 DUCHARME AVE MONTREAL QUE	B ENG 2 CA 5291
KIRTON CECIL RALPH 3650 LORNE CRESCENT MONTREAL QUE	D D S 4 MA 9946	KOCH EDUARD ADRIAAN 4114 ST DENIS APT 15 MTL P O BOX 87 ALIEF TEXAS U S A	MD CM 1
KIRTON JONATHAN GRENVILLE 193 WOLSELEY AVE MONTREAL WEST QUE	B ENG 2 DE 4033	KOCH GORDON MATTHIAS 690 VICTORIA AVE WESTMOUNT QUE	B ARCH 6
KISHINO LLOYD TORU 17 MELBOURNE AVE WESTMOUNT QUE	B ENG 1 WE 3381	KOCHEN JOSEPH ABRAHAM 1222 LAJOIE AVE OUTREMONT QUE	PH D 2 VI 6476
KISILEVSKY ESTHER 5996 MACDONALD AVE HAMPSTEAD QUE	B A 1 DE 6081	KOCHEN SIMON BERNARD 1222 LAJOIE AVE OUTREMONT QUE	B SC 4 VI 6476
KITEALA JOHN 3510 ST GERMAIN ST MONTREAL 4 QUE	B SC 2 MO 5103	KODAK BARBARA 3936 CARLTON AVE MONTREAL 26 QUE	B A 3 EX 0483
KLASSEN NORMAN VICTOR 4566 PATRICIA AVE MONTREAL QUE	B SC 4 DE 6256	KOEHLER HANS 322 DESMARCHAIS BLVD VERDUN QUE	B ENG MCH 4 PO 6 4460
KLEE WILFRID EDGAR 149 NORMANDY DR TOWN OF MOUNT ROYAL QUE	B SC 2 RE 3 6630	KOGUT ARTHUR 4600 CLARKE ST MONTREAL QUE	PARTIAL LA 4601
KLEIN EDDY 4590 CIRCLE RD MONTREAL QUE	B COM 1 WA 8581	KOHANYI GABRIEL 5348 DUROCHER ST MONTREAL QUE	PH D 3 VI 4204
KLEIN GEORGE MARVIN 654 MURRAY HILL AVE WESTMOUNT QUE	B COM 4 EL 6251	KOKKINOS DIMITRIOS 170 SIMCOE AVE TOWN OF MOUNT ROYAL QUE	B COM 2 EX 4404
KLEIN HARRIET ROCHELLE 5500 CLANRANALD AVE MONTREAL 29 QUE	B SC 1 AT 9358	KOLBER SAMUEL JUDAH 3485 VAN HORNE AVE APT 12 MONTREAL QUE	B ENG 1 EX 5975
KLEIN MITCHELL HARRIS 654 MURRAY HILL AVE WESTMOUNT QUE	B COM 2 EL 6251	KOLISNYK ZEN 1012 JEAN TALON W MONTREAL QUE	B ENG MCH 4 DO 0603
KLICIUS ALGIRDAS 1242 ARGYLE AVE VERDUN QUE	B ENG 2	KOLODNY HARVEY FRED 376 LAURIER AVE W MONTREAL QUE	B ENG 1 CA 6334
KLIMAS ALECK 4370 ST DOMINIQUE ST MONTREAL QUE	B ENG 2 PL 5976	KOLOMEIR SAMUEL 3425 RIDGEWOOD AVE MONTREAL QUE	B C L 2 OE 3561
KLINCK HAROLD RUTHERFORD BOX 111 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 3	KOMAROFF JOSEPH GUSTAV 48 FINCHLEY RD HAMPSTEAD QUE	B ENG 2 WA 3832
KLINGER LIELA MACDONALD COLLEGE 205 FAIRMOUNT AVE W MONTREAL QUE	TCH ELEM 1	KOMERY IRWIN ELIAS 169 NOTRE DAME ST N THETFORD MINES QUE	B ENG 1
KNAFF PAUL ROBERT 4806 RIDGEVALE AVE MTL 715 W 172 STREET NEW YORK CITY 32 N Y USA	M A 1 PL 7555	KON CHARLES 1817 NORTH AVE OUTREMONT QUE	B COM 3 EX 7844
KNAFF RHODA 4806 RIDGEVALE AVE APT 1 MONTREAL QUE	M PS SC 2 PL 7555	KONIGSBERG EMIL 735 QUERBES AVE MONTREAL QUE	B ENG 2 GR 4419
KNOWLES DAVID CLIFFORD 5221 WESTMORE AVE MONTREAL QUE	B A 3	KONTUS KARL ANDREAS 3765 RIDGEVALE AVE APT 8 MONTREAL QUE	B ENG MCH 4

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KOOL WESLEY VICTOR 54 47TH AVE LACHINE QUE	B SC 1 NE5 1788J	KOURI EILEEN AVA 1502 ATHLONE RD TOWN OF MOUNT ROYAL QUE	M S W 1 AT 4663
KOPIN BROWNSTEIN RITA 5020 RIDGEVALE AVE APT 1 MONTREAL QUE	M SC 3 RE 3 0266	KOURI RONALD LOUIS 8376 BOYER ST MTL 418 NEWTON ST SHERBROOKE QUE	B SC 2 VE 2670
KOPIN IRWIN JEROME 5080 RIDGEVALE AVE MTL 1104 CARROLL PL BRONX 56 N Y U S A	MD CM 3 RE 3 0266	KOVAL JOSEF 316 CAMBRIDGE ST MEDICINE HAT ALTA	LL M 2
KOPSTEIN ROGER JOSEPH 456 PINE AVE APT 2 MTL 470 TWIN OAK RD SOUTH ORANGE N J U S A	PARTIAL UN 6 5883	KOVALCHOK WILLIAM W 8556 MORAN ST MTL 199 SHAUGHNESSY ST SUDBURY ONT	B SC 1 HO 1489
KOPTIE ALLAN 3506 UNIVERSITY ST MTL BURGIS SASK	B ENG PHY 3 PL 0026	KOVALSKI VOYO 3430 DRUMMOND ST MTL YUGOSLAVIA	M A 1 PL 0789
KOPVILLE OLAF 1470 COMEDY ST APT 6 MONTREAL QUE	B SC 2 FI 6605	KOVITCH LOUIS H 5715 DARLINGTON AVE APT 1 MONTREAL 26 QUE	B ENG 1
KORANYI ERWIN VERDUN PROTESTANT HOSP VERDUN QUE	MED DIPL TR 4711	KOWAL WALTER 354 ARGOLE AVE VERDUN QUE	D B S 3 HE 4863
KORMAN DAVID SHELDON 4582 CIRCLE RD MONTREAL QUE	B COM 4 EL 2782	KOWAL WILLIAM 4097 ST DOMINIQUE ST MONTREAL QUE	B ENG MCH 3
KORNACHUK ANATOLE PAUL 793 12TH AVE LACHINE QUE	B ENG CIV 5	KOWALUK ALEXANDER B 5232 GLOBERT ST MONTREAL 29 QUE	B ARCH 3 HU 8 3666
KORNBLUTH HARVEY 975 HARTLAND AVE OUTREMONT QUE	B ENG 2 RE 3 2697	KOWALUK BOHDAN ASCOLD 84 DULUTH ST W MONTREAL 18 QUE	B ENG EL 4 BE 4048
KORNBLUTH IRWIN 821 DOLLARD AVE OUTREMONT 8 QUE	B SC 1 CA 5617	KOZINN HAROLD ARNOLD 3851 UNIVERSITY ST MTL 635 LEFFERTS AVE BROOKLYN 3 N Y U S A	MD CM 3 PL 5497
KORNBLUTH ROSLYN 288 MCDUGALL AVE MONTREAL QUE	B A 3 DO 1857	KOZLOV MURIEL MACDONALD COLLEGE 5866 DECELLES AVE MONTREAL QUE	TCH INT 1
KORNELSEN ERNEST VICTOR 2177 LINCOLN AVE APT 3 409 25TH ST W SASKATOON SASK	PH D 2 WE 6878	KRAKOW HYMAN LEON 484 WISEMAN AVE OUTREMONT QUE	B ARCH 4 VI 4970
KORTEPETER CARL MAX 3519 LORNE AVE MTL SOUTHPORT INDIANA U S A	M A 1 LA 5391	KRAKOW KALMAN ISSIE 484 WISEMAN AVE OUTREMONT QUE	B ENG 1 VI 4970
KOSS BARBARA MALCA 4735 RIDGEVALE AVE APT 4 MONTREAL QUE	B SC 4 RE 3 5718	KRAMINER BRONA 124 ABERDEEN AVE MONTREAL QUE	B COM 1 DE 6617
KOSS DOROTHY 5181 MAYFAIR AVE MONTREAL QUE	B A 1 HU R 5873	KRANCK ELISABETH MARIA HUDSON HEIGHTS QUE	B SC 4
KOSSATKINE IGOR 71 MOLTON AVE MONTREAL QUE	B ENG 1 FI 2966	KRANCK EVANTE HAKAN HUDSON HEIGHTS QUE	M SC 1
KOSTASZEK LEONARD 764 9TH AVE LACHINE QUE	B ENG 1 NE5 2766U	KRASLAVSKY DANIEL PAUL 12 AVENIDA COPA APT 6 MIRAMAR HAVANA CUBA	B COM 1
KOSTINER ARNOLD LAWRENCE 3925 RIDGEVALE AVE APT 3 MONTREAL QUE	B COM 3 EX 8939	KRASOVITSKY DEANNA C 664 QUERBES AVE OUTREMONT QUE	B A 1 DO 9400
KOTANSKY WILLIAM 4934 KENT AVE MONTREAL QUE	B ENG 1 RE 3 2842	KRATSIOS ANASTASIOS WILSON HALL MONTREAL QUE	B ENG 2
KOTCH HELEN ROYAL VICTORIA COLLEGE 291 DUFFIELD ST WINNIPEG MAN	B SC 3 PL 0598	KRAVETZ DOV 541 LANEDOWNE AVE WESTMT 367 STEWART ST OTTAWA ONTARIO	B C L 2 QL 2156
KOTLER JULIAN 445 DUFFERIN RD HAMPSTEAD QUE	B A 4 EL 4614	KRAVITZ HENRY 5050 CLANRANALD AVE APT 206 MONTREAL QUE	MED DIPL 4 EL 0766
KOTLER NATHANIEL MURRAY 5354 ST URBAIN ST MONTREAL QUE	B COM 3 CA 2167	KRAVITZ LEO 2080 JOHNSON ST VILLE ST LAURENT QUE	B C L 2 BY 5491

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KRKOVIC ALOYS AL 1427 MANSFIELD ST APT 2 MONTREAL QUE	B ENG 2 HA 0044	KYCIA TADEUSZ FRANK 7001A CHABOT ST MONTREAL QUE	B SC 4 QR 6855
KRONISH SYDNEY LAWRENCE 6303 TRANS ISLAND AVE MONTREAL QUE	B SC 1 EX 8609	L	
KRUGER EARL 2100 VAN HORNE AVE APT 14 MONTREAL QUE	B C L 2 EX 0789		
KRUKAR MILAN 67 VERCHERES ST MONTREAL 18 QUE	B ENG CIV 3 LA 7613	LABARRE JOSEPH MAURICE P 4640 QUEEN MARY RD MONTREAL QUE	B ENG 1 AT 3612
KRUPAT LOUIS 5565 CLARK ST MONTREAL QUE	B SC 2 VI 2638	LABATT WILLIAM ARTHUR S DOUGLAS HALL 256 CENTRAL AVE LONDON ONT	B COM 2
KUSINA STANLEY JAMES 10455 DE MARTIGNY ST MONTREAL QUE	M ENG 3 QR 3625	LABENEK JOE 11651 VICTORIA AVE POINTE AUX TREMBLES QUE	B COM 4 MI 5 4304
KUBOW BRONISLAW BENNY 2554 MONTGOMERY ST MONTREAL QUE	B ENG EL 4	LABERGE JACQUES JEAN J 805 DESMARCHAIS AVE VERDUN QUE	B ENG 1 PO 6 2273
KUCZYNSKA HELEN 7260 PIE IX BLVD MONTREAL 38 QUE	B SC 1 RA 2 2106	LABERGE JOSEPH ROBERT MACDONALD COLLEGE 80 DRINKWATER ST SUDBURY ONT	AGR DIP 2
KUDLAK EDWARD BENJAMIN 152 CONNAUGHT AVE MONTREAL 9 QUE	L MUS 1 BY 7827	LABERGE PETER JOSEPH 9055 BERRI ST APT 1 MONTREAL QUE	B ENG CIV 3 DU 8 4616
KUNERT ERNEST 316 WILLOWDALE AVE APT 6 OUTREMONT QUE	B ENG 1 AT 1460	LACHANCE CHARLES EUGENE L P O BOX 49 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 1
KUJAN DONALD 1480 CITY HALL ST MONTREAL 18 QUE	B C L 3 PL 4729	LACHANCE ROBERT ANDRE MACDONALD COLLEGE 32 CLIFF VIEW PLACE QUEBEC CITY QUE	PH D 3
KULA SAM 5497 TRANS ISLAND AVE N D G MONTREAL QUE	M A 1 EL 9752	LACHE JOHN 3235 RIDGEWOOD AVE MONTREAL QUE	B A 2 ME 3 1217
KUNCE GANA ANN ROYAL VICTORIA COLLEGE P O BOX 383 KAPUSKASING ONT	B SC F ED 2	LACK ERIC MALCOLM 4440 KINGSTON AVE MONTREAL QUE	B C L 1 EL 1626
KURLENTS WILLAR 4616 MACKENZIE AVE MONTREAL 26 QUE	B ENG EL 3 AT 1866	LACKEY ARTHUR A 5462 PARK AVE APT 2 MTL STANBRIDGE EAST QUE	MD CM 3 QR 2615
KURZON GEORGE MULDON 3851 UNIVERSITY ST MTL 75 NO MAIN ST UXBRIDGE MASS U S A	MD CM 3	LACOMBE PIERRE G 10568 BERRI ST MONTREAL 12 QUE	B ENG MI 5 VE 5519
KUSHNER ARCHIBALD W 376 WISEMAN AVE OUTREMONT QUE	B SC 1 CA 8655	LACOSTA FRED 1968 ST LUKE ST MTL 473 ECHO DR OTTAWA ONTARIO	B SC 2
KUSHNER ARNOLD GRAHAM 254 DECARIE BLVD VILLE ST LAURENT QUE	MD CM 4 BY 7941	LACOURSIERE PIERRE 3581 HUTCHISON ST MTL 100 BONAVENTURE THREE RIVERS QUE	B ENG CIV 5 MA 5807
KUSHNER EVA MILADA RUTH 475 MILTON ST MONTREAL QUE	PH D 4 LA 8663	LADOUCEUR GILLES CHARLES 2189 BORDEAUX ST MONTREAL QUE	B ENG CIV 5 FA 9788
KUSHNER JERRY 5985 MACDONALD AVE MONTREAL QUE	B SC F ED 1 EX 8808	LAFFOLEY JOHN RICHARD 796 LEXINGTON AVE WESTMOUNT QUE	B A 4 EL 4524
KUSHNER SELMA LOUISE 4790 MERIDIAN AVE MONTREAL QUE	B A 3 WA 0355	LAFFOLEY MARGARET ANN 3821 MARCIL AVE MONTREAL QUE	M B W 2 DE 4853
KUSIK KATHERINE E ROYAL VICTORIA COLLEGE 1934 YPRES BLVD WINDSOR ONTARIO	PHYSIOTH 3	LAFFOLEY PETER STEWART 796 LEXINGTON AVE MONTREAL QUE	B COM 3 EL 4524
KUSSNER MARILYN ANN 4830 CEDAR CRESCENT MONTREAL QUE	B A 2 EX 9429	LAFKAS CONSTANTINE 6288 DEACON RD OUTREMONT QUE	B ENG PHY 3 AT 3625
KWAN SING SUN WILSON HALL 390 KINGS RD HONG KONG	B COM 2	LA FLECHE JEAN JOSEPH R 1469 DRUMMOND ST MONTREAL QUE	B A 4 MA 5162

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LAFLEUR ANTHONY JAMES 3527 ONTARIO AVE MONTREAL QUE	B A 2 PL 5946	LAKS HERBERT 2155 MAPLEWOOD AVE APT 2 MONTREAL QUE	M ENG 2 RE 3 5712
LAFLEUR HENRI PHILIP 3527 ONTARIO AVE MONTREAL QUE	B A 2 PL 5946	LALONDE ADRIEN 5574 DUNMORE AVE MONTREAL 26 QUE	B COM 3 EX 6282
LAFOND CHLOE ANNE 697 ABERDEEN AVE WESTMT 29 ALBERT ST STE AGATHE DES MONTS QUE	B SC 3 WA 6889	LALONDE ANDRE L R 6551 24TH AVE ROSEMOUNT MONTREAL QUE	B ENG CIV 3 RA 2 9052
LAFONTAINE GUY 3455 JEANNE MANCE ST MTL 624 STE ANGELE THREE RIVERS QUE	B ENG 2	LAM PETER V M C A DRUMMOND ST 5 KENNEDY TERRACE HONG KONG	B ENG CIV 4 MA 4171
LAFORREST JOSEPH N PIERRE 1510 BISHOP ST APT 17 MONTREAL QUE	B ENG MCH 5 HA 6412	LAMARRE JEAN GUY 51 SAULT ST LOUIS LA PRAIRIE QUE	B C L 1
LAFRAMBOISE ANDRE DOUGLAS HALL 15 LAKEVIEW TERRACE OTTAWA ONTARIO	B C L 4 PL 7880	LAMBERT KENTON CHICKERING 1585 DECARIE BLVD APT 24 BOX 97 OAKVILLE ONTARIO	MD CM 3 RI 4 3404
LAFRAMBOISE JEAN LOUIS 2284 BELGRAVE AVE MONTREAL QUE	B ENG FWR 8 WA 2523	LAMBERT VICTOR JOSEPH A 1305 PINE AVE MTL 783 HEMLOCK AVE SHAWINIGAN FALLS QUE	B ARCH 3
LAGACE ALFRED FRANCIS 477 PRINCE ARTHUR ST W 709 CENTRAL ST FRANKLIN N H U S A	MD CM 3 SE 0024	LAMERY LAWRENCE W 3609 UNIVERSITY ST MTL 248 WELLS ST GREENFIELD MASS U S A	PH D 2 LA 6307
LAGNADO JOHN RAPHAEL 34 RUE AGASSE GENEVA SWITZERLAND 3241 WESTMOUNT BLVD MTL	PH D 1 WI 0171	LAMONT HELEN LORNA 5232 MOUNTAIN SIGHTS AVE MONTREAL QUE	B A 4 EL 7900
LAI EDWARD PRESBYTERIAN COLLEGE 84 PEEL ST HONG KONG	B SC 3	LAMONT THOMAS RUSSELL 3637 UNIVERSITY ST MTL 221 HERTFORD BLVD WINNIPEG MANITOBA	B COM 2 MA 1736
LAI GRACE TERESA MACDONALD COLLEGE 84 PEEL ST HONG KONG	B SC M EC 2	LAMONTAGNE LEON JOSEPH 3595 STE FAMILLE ST MTL CASTOR ALBERTA	B C L 2
LAILLEY CHARLES WENDELL 56 SUNNYSIDE AVE WESTMOUNT QUE	B ENG MCH 3 EL 6369	LAMONTAGNE PIERRE JEAN ST FERDINAND CO MEGANTIC QUE	B ENG CIV 3
LAILLEY KEITH MONSARRAT 56 SUNNYSIDE AVE WESTMOUNT QUE	B C L 2 EL 6369	LAMPRECHT ELANORA MARIA 1290 BERNARD AVE APT 12 OUTREMONT QUE	B A 4 GR 2686
LAINO AMELIA S 4605 PATRICIA AVE MTL 328 JAMES ST E PRESCOTT ONT	M SC 1 EL 2686	LANCOTY CLAUDE DOUGLAS HALL WEST BROMFORD BROME COUNTY QUE	MD CM 1 SE 0977
LAINO CHARLES ALEXANDER 328 PINE AVE W APT 1 MONTREAL QUE	MED DIPL 1 LA 4852	LAND ENID IRMA ROYAL VICTORIA COLLEGE 18 CATHERINE ST GLACE BAY NOVA SCOTIA	B A 4 PL 0477
LAINO MICHAEL DOUGLAS HALL 130 OLD FOREST HILL RD TORONTO ONT	B A 2	LANDAU ALEXANDRA 4706 JEANNE MANCE ST MONTREAL QUE	B SC 3 HA 6737
LAJDA MILOSH A 3482 MCTAVISH ST MONTREAL QUE	PARTIAL PL 1674	LANDER ANN LOUISE MACDONALD COLLEGE 8 EAST PARK ST VALLEYFIELD QUE	TCH ELEM 1
LAJZEROWICZ ROBERT 6510 DARLINGTON AVE MONTREAL QUE	B ENG 1 RE 3 0935	LANDORI HOFFMANN ROBERT 418 CLAREMONT AVE WESTMOUNT QUE	B COM 2 HU 8 4487
LAKE DOUGLAS 1060 CLEMENT ST VILLE ST LAURENT QUE	B ENG 2 BY 7440	LANE JOHN ALLAN 847 PRATT AVE OUTREMONT QUE	B COM 3 AT 2867
LAKE SEYMOUR 125 MOUNT ROYAL AVE W APT 5 MONTREAL QUE	B ENG CIV 4 LA 1649	LANG MARTIN 751 OUTREMONT AVE OUTREMONT 8 QUE	B COM 4 GR 3102
LAKE STUART JAMES 2050 MCILL COLLEGE AVE P O BOX 688 NORTH SYDNEY N S	PARTIAL	LANGLOIS DONALD RAOUL 310 ST AUBIN ST MTL 84 MONCTON AVE QUEBEC CITY QUE	B ARCH 3
		LANGLOIS JOSEPH GEORGES 5190 MONTANA ST MTL 143 RADISSON ST TROI RIVIERES QUE	B ENG 1 CA 7020

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LANGLOIS JUL JOE VICTOR 8406 QUERBES ST OUTREMONT QUE	B ENG 2 OR 1031	LAU SHIU KEI DOUGLAS HALL 95 CAUSEWAY BAY RD HONG KONG	B SC 2 LA 3503
LANK GERALD WALTER 3185 VAN HORNE AVE APT 8 MONTREAL QUE	B ENG PHY 3 RE 3 1370	LAUSTROTH DAVID 4709 VICTORIA AVE MONTREAL QUE	B ENG 2 WA 1277
LANSDOWN ALISON ANN 15 LANSDOWNE RIDGE WESTMOUNT QUE	B A 2 HU R 0687	LAUREN PENTTI K 3502 UNIVERSITY ST MTL 6 CALIXA LAVALLÉE APT 7 QUEBEC CITY QUE	B ENG COM 5 PL 2435
LANSDOWN MICHAEL JOHN B 15 LANSDOWNE RIDGE WESTMOUNT QUE	B SC 3 HU R 0687	LAURIA GEORGE EDWARD WILSON HALL 360 FOREST HILL DR SYRACUSE 6 N Y U S A	B A 2 PL 0026
LANTHIER JOHN PHILIP 421 ARBYLE AVE WESTMOUNT QUE	B C L 1 WE H983	LAURIN CLARE MAE ALICE MACDONALD COLLEGE LACHUTE QUE	TCH INT 1
LAPERIERE MARCEL GEORGE 542 PRINCE ARTHUR ST W STE FLORE ST MAURICE QUE	B ENG CIV 3 MA 0189	LAURIN GERALD ANTOINE 1575 LAURIN BLVD APT 3 VILLE ST LAURENT QUE	B ENG CIV 4 BY 7450
LAPLANTE CHARLOTTE T MACDONALD COLLEGE 240 CHARLOTTE ST OTTAWA ONT	B SC H EC 2	LAURIN JOHN C DOUGLAS HALL 257 LAURIER ST MULL QUE	D D S 2
LAPORTE JEROME JOSEPH H 8532 ST URBAIN ST MTL 96 EVELYN CRESCENT TORONTO ONTARIO	B ENG MI 5 WE 6189	LAUTER JOYCE 93 MCNIDER AVE MONTREAL QUE	M S W 1 CA 3986
LAPORTE GASTON 1032 VICTORIA AVE ST LAMBERT QUE	B ENG 1 OR 1 1033	LAUTER RUTH 93 MCNIDER AVE MONTREAL QUE	B A 3 CA 3986
LARIVIERE MARY MACDONALD COLLEGE C O GIBSON 29A PERRAULT AVE STE ANNE DE BELLEVUE QUE	HANDICRAFT 1	LAUZON CARMEN 680 SHERBROOKE ST LACHINE QUE	L MUS 2 NE5 4488W
LARKEY RICHARD JEFFERSON 3526 DUROCHER ST MONTREAL QUE	MD CM 1 HA 9786	LAVALLÉE JEAN JOSEPH 1200 VILLERAY ST APT 7 MONTREAL QUE	PH D 2
LARKING ERIC WILLIAM MONTREAL GEN HOSP MTL 1249 LINCOLN RD WALKERVILLE ONT	MED DIPL 2 PL 7751	LAVALLÉE SIMON 1400 CARTIER ST VILLE ST LAURENT QUE	B ENG 2 BY 6133
LAROCHE ALBERT N 181 LOGAN ST ST LAMBERT QUE	B ENG CIV 4 OR 1 8260	LAVIGUEUR JACQUES 487 RIVERBEND AVE VERDUN QUE	B ENG 2 TR 7466
LAROCHE JILLES 181 LOGAN AV AVE ST LAMBERT QUE	B ENG 1 OR 1 8260	LAVIS ALBERT RONALD 74 HILLCREST AVE MONTREAL WEST QUE	M ENG 1 HU 9 1967
LAROCQUE JOSEPH HERCULE 2142 CARTIER ST MONTREAL QUE	B ENG 2 FA 6502	LAWAND THOMAS ANTHONY 5767 PLANTAGENET ST MONTREAL QUE	B ARCH 2 EX 0433
LARSEN JOHN 4501 HINDSTON AVE MONTREAL 28 QUE	B SC 1 WA 4097	LAWRENCE JEAN AGNES 700 40TH AVE LACHINE QUE	B A 2 NE5 3246W
LARSON WILLARD ALVIN DOUGLAS HALL 1819 NORTH 53RD ST SEATTLE 3 WASH U S A	MD CM 1	LAWRENCE JOHN EDWARD M 633 UNDERHILL PLACE MTL 33 PARK AVE LENNOKVILLE QUE	B C L 1 HA 4274
LASCHIAZZA DOMINIC 176 DOUVE BLVD WEST MONTREAL QUE	B SC 2 VE 3548	LAWRENCE SCOTTENA ELAINE MACDONALD COLLEGE BURY QUE	TCH INT 1
LASKOWSKI JOHN EDWARD 4801 DE BULLION ST MTL 6 EDWARD ST HAMILTON ONT	B SC 2 WE 7160	LAWSON PATRICIA ANN MACDONALD COLLEGE 99 SUTHERLAND DR LEASIDE ONTARIO	B SC H EC 2
LATIMER DAISY AGATHA ROYAL VICTORIA COLLEGE APARTADO 773 MEXICO 1 D F	B A 2 PL 0829	LAX CAROLE ZANDRA 237 BLOOMFIELD AVE OUTREMONT QUE	B A 1 DO 1066
LATTIK HENNO REIN 5172 WALKLEY AVE MONTREAL QUE	B ENG EL 3	LAYNE DONALD ST EVAL BOX 154 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 1
LATTIMER ERNEST JAMES 47 THORNHILL AVE WESTMOUNT QUE	B C L 4 WI 9276	LAYTON TRUMAN MAX DOUGLAS HALL GREAT VILLAGE N B	PH D 2 HA 5844
		LAZARE DANIEL 340 LANSDOWNE AVE MONTREAL QUE	B C L 1 OL 3658

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LAZARE JACK 340 LANSDOWNE AVE WESTMOUNT QUE	B COM 2 QL 365R	LEDUC JOSEPH HENRI GILLES 712 GALT AVE VERDUN QUE	B ENG 1 VO 9893
LAZARUS BEN ZION 5000 RIDGEVALE AVE APT 16 MONTREAL QUE	M S W 1 EX 3431	LEE ARIANE ELIZABETH ROYAL VICTORIA COLLEGE BOX 549 NORANDA QUE	B A 2 PL 0113
LAZARUS GEORGE S WILSON HALL 38 DUMSBARTON AVE HALF WAY TREE KINGSTON JAMAICA B W I	B EC 3 PL 0086	LEE BURDETT WILSON 3508 UNIVERSITY ST MTL GORE BAY ONT	PH D 5 MA 1763
LAZURE GILLES 7565 WISEMAN AVE MONTREAL QUE	B C L 2 TA 1983	LEE EARL ROBERT 5219 MONTCLAIRE AVE N D G MONTREAL QUE	MED DIPL 1
LAZZARI JOHN ALBERT 3508 DOROCHESTER ST MTL MON REPOS SANFERNANDO TRINIDAD B W I	MD CM 1 MA 4352	LEE ERNEST STEWART 251 MORRISON AVE TOWN OF MOUNT ROYAL QUE	B ENG PHY 3 EX 4774
LEACH WILLIAM ROBERT 4751 BARCLAY AVE APT 4 MATTAWA ONT	B ENG CH 3 RE 3 5645	LEE JOHN 174 PINE AVE E MONTREAL QUE	B ENG 2 BE 6922
LEAHY THOMAS DONALD 3535 CONNAUGHT AVE MONTREAL QUE	B ENG COM 5 DE 9218	LEE PHILLIP 1323 TORRANCE ST MONTREAL QUE	B ENG 2 BE 0274
LEAVITT JULIUS 2900 VAN HORNE AVE APT 2 MONTREAL QUE	B C L 2 EX 3733	LEE ROSEMARY BEULAH MACDONALD COLLEGE 113 BONHAM ST E HONG KONG	B SC H EC 3
LEAVITT SYDNEY RONALD 1235 BERNARD AVE W OUTREMONT QUE	B ENG CH 5 CA 445R	LEE RUSSELL 1106 ST URBAIN ST MONTREAL QUE	B ENG EL 3
LEBID IROIDA 3544 ST ZOTIQUE ST E MONTREAL QUE	B SC 4 RA 2 8629	LEE SHERMAN MACDONALD COLLEGE 1452A SANGUINET ST MONTREAL QUE	TCH INT 1 PL 8863
LE BLANC MICHEL ROBERT WILSON HALL 151 WEST KING ST SHERBROOKE QUE	B ARCH 5	LEEDY WILLIAM VERNON 3245 LINTON AVE APT 14 70 PARK DR SAN ANSELMO CALIF	MD CM 3 RE 3 1546
LE BLOND ELIZABETH JANE 3445 COTE DES NEIGES RD 71 BEECHTREE DR LARCHMONT N Y U S A	M S W 2 FI 4817	LEES ROBERT DAVID MACDONALD COLLEGE BOX 166 STE ANNE DE BELLEVUE QUE	B SC AGR 3
LEBOVITZ DONALD 6151 ESPLANADE AVE MONTREAL QUE	B COM 2 CA 3517	LEE VIRAPHAN MANAS DOUGLAS HALL 81 YAWARAJ ROAD AMPHOR SAMPHANTAWONGEE BANGKOK THAILAND	B COM 3 PL 5790
LECHTER EDWARD 4699 ST URBAIN ST MONTREAL QUE	D D S 2 PL 2364	LEFCORT MALCOLM DAVID 541 ROSLYN AVE MONTREAL QUE	B ENG MCH 3 DE 5472
LECKER HAZEL JOYCE 5815 TRANS ISLAND AVE MONTREAL QUE	B A 1 AT 9391	LEFCORT STEPHANIE JOYCE 541 ROSLYN AVE MONTREAL QUE	B A 1 DE 5472
LECKIE JOHN DOUGLAS 4165 ESPLANADE AVE 303 ACACIA AVE OTTAWA ONTARIO	B ENG 2 LA 3452	LEFEBVRE JOSEPH O GILLES 1910 ST JOSEPH BLVD E APT 6 MONTREAL QUE	PH D 3 HO 2744
LECLERC JEAN CLAUDE 34 CHOQUETTE ST BELOEIL 715 2ND AVE SHAWINIGAN QUE	B ARCH 2	LEFTHERIS BASIL 3641 ST FAMILLE ST APT 5 130 BOULGARI PIRAEUS GREECE	B ENG 2 BE 7670
LECOMTE GUY FIRMIN 10640 WAVERLY ST MTL SAINT PIERRE CO MONTMAGNY QUE	B ENG 1 DU 8 1824	LEFTHERIS JOHN 3641 ST FAMILLE ST APT 5 BOYLGARIS 130 PIRAEUS GREECE	B ENG EL 3 BE 7670
LECUYER PIERRE AMEDEE 9940 ST CHARLES AVE MONTREAL QUE	B ENG EL 3 VE 545R	LEGAIRE ROBERT GEORGE R20 ST AUBIN AVE VILLE ST LAURENT QUE	B ENG MCH 5 BY 6778
LEDAIN MARJORIE JANET Y ROYAL VICTORIA COLLEGE 1 VERTU RD VILLE ST LAURENT QUE	B SC P ED 1 PL 0597	LEGAULT ROBERT JOSEPH O 9641 LA SALLE BLVD VILLE LA SALLE QUE	B ENG MCH 5 NE 5 2576
LEDERMAN GERTRUDE 1249 GREENE AVE WESTMOUNT QUE	B A 4 FI 2000	LEGER DOUGLAS ALEXANDER 310 LANSDOWNE AVE WESTMOUNT QUE	B ENG MCH 5 QL 678R
LEDOUX MARY THERESE 10 ROSEMOUNT AVE APT 206 WESTMOUNT QUE	B A 4 WI 8049	LEGER PAUL VALERIE 2744 SHERBROOKE ST EAST MONTREAL QUE	MED DIPL 2 CH 8105

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LEGRAND PIERRE 5408 PARK AVE MONTREAL QUE	B C L 1 VI 6332	LEOPOLD IRWIN DAVID 101 THURLOW RD HAMPSTEAD QUE	B C L 2 HU 8 7838
LEHERON EVELYN SYLVIA 3467 SHUTER ST APT 3 MONTREAL QUE	B SC P ED 1 HA 5375	LERNER BELLA SUNNY 15A ST CATHERINE RD MONTREAL QUE	B A 2 DO 9555
LEIBOVITCH JOSEPH 826 STUART AVE OUTREMONT QUE	B ENG 1 CA 9281	LEROUX EDGAR JOSEPH APT A9 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 3
LEICHTAG BERNARD 417 ST JOSEPH BLVD WEST APT 10 OUTREMONT QUE	B ENG 2 GR 8388	LE SAUTEUR WALLACE 258 SHERBROOKE ST W MTL 1898 JEAN NICOLET ST TROIS RIVIERES QUE	B ENG 1 BE 7102
LEIFFER RONALD SHELTON 1630 VAN HORNE AVE MONTREAL 8 QUE	B ENG 1 DO 6643	L ESCUYER PAUL EMILE 31 DUPONT AVE CHATEAUGUAY BASIN QUE	B C L 2
LEIGH MARILYN M 2320 BEACONSFIELD AVE MONTREAL 28 QUE	B A 1 DE 2033	LESKEVICH VERA 2040 ST URBAIN ST MONTREAL QUE	B L S 1 LA 9550
LEIKUCS ANDREUS 7738 BROADWAY ST VILLE LA SALLE QUE	B ENG 1	LESLIE GORDON CHARLES 163 BROCK AVE NORTH MONTREAL WEST QUE	B ENG MCH 5 DE 7007
LEINWAND JACK JACOB 5288 ESPLANADE AVE MONTREAL QUE	B ENG EL 3 CR 6607	L ESPERANCE THEOPHILE E 5080 ADAM ST MONTREAL QUE	B ENG MCH 3
LEIPOLDT JOHANNA MARY 6245 GOVIN BLVD W SARAGUAY QUE	B A 4 BY 1063	LESTER ROSELYN JOY 132 DOBIE AVE MONTREAL QUE	B A 4
LEITCH HUGH CORLEY 9 HEATH RD HAMPSTEAD QUE	B ENG CIV 4 DE 2094	LETELLIER DE ST JUST J C 208 DALY AVE OTTAWA ONTARIO	B C L 4
LEITCH MALCOLM JAMES R 2054 CITY COUNCILLORS ST 963 GLENN AVE KELOWNA B C	D D S 3 HA 6098	LETENDRE ALFRED 5055 JEANNE D ARC ST MONTREAL QUE	PARTIAL CL 4971
LEITH ARTHUR BRUCE 145 51ST AVE LACHINE QUE	MD CM 3 NE5 2115R	LETOUZEL PATRICIA L MACDONALD COLLEGE 6775 10TH AVE ROSEMOUNT MONTREAL 36 QUE	TCH INT 1
LEITHAM RICHARD WERNER 6 DALTON RD TORONTO ONTARIO	B ENG CIV 4	LEUNG COWAN 1530 ST ANTOINE ST MONTREAL 3 QUE	B ARCH 2
LEITHMAN SIDNEY HARRY 4139 DE SULLION ST MONTREAL QUE	B A 1 LA 2350	LEUNG ROY MARTIN 3512 DUROCHER ST MTL 57 DE VERTEUIL ST WOODBROOK PORT OF SPAIN TRINIDAD S W I	D D S 3 PL 4398
LEIZAOLA JOSEBA ANDONI 258 SHERBROOKE ST W MTL IBARRAS A MATURIN 17 CARACAS VENEZUELA	B ENG CIV 5 BE 7102	LEUPIN ERIC ERNEST 3421 DRUMMOND ST COMPANIA CROYDON DEL PAC CALI COLOMBIA SOUTH AMERICA	B ENG MCH 3 LA 0950
LEIZAOLA PABLO MARIA P 258 SHERBROOKE ST W MTL IBARRAS A MATURIN 17 CARACAS VENEZUELA	B ENG 2 BE 7102	LEVENE KENNETH NORTON 1371 PINE AVE W MTL 2728 MCCALLUM AVE REGINA SASK	B COM 4 HA 0529
LELACHEUR KEITH EMERSON MACDONALD COLLEGE MURRAY HARBOR P E I	M SC 1	LEVERETTE CLARKE MACDONALD COLLEGE 4344 MADISON AVE MONTREAL 28 QUE	TCH INT 1 EL 4829
LEMAISTRE MARGARET AVIS MACDONALD COLLEGE NEW CARLISLE CO SONAVENTURE QUE	TCH INT	LEVESQUE MAURICE 4897 5TH AVE ROSEMOUNT MONTREAL QUE	B ARCH 4 CH 4468
LE MAY PIERRE MICHEL T 287 ST LOUIS SQUARE MTL 142 ST PATRICE OTTAWA ONTARIO	MD CM 2 HA 0451	LEVETUS LOIS IRENE 4777 MAPLEWOOD AVE MONTREAL QUE	B SC 3 EX 5370
LEMOYNE JEAN LOUIS R D 126 MAPLEWOOD AVE OUTREMONT QUE	B A 2 TA 5521	LEVIN DOUGLAS CLIFTON 4972A CAVENDISH AVE N D Q MONTREAL QUE	MED DIPL 2 HU 8 4961
LEMPERT HENRIETTA 7501 DE L EPEE AVE OUTREMONT QUE	B A 1 DO 2984	LEVINE MARK CHARLES 4740 MAPLEWOOD AVE MTL SUN VALLEY LODGE RR 1 ST AGATHE DES MONTE QUEBEC	MD CM 4 AT 5353
LEONARD JOHN NORTON 3260 RIDGEWOOD AVE MTL 20 SUMMIT RD CAPE ELIZABETH ME U S A	MD CM 1	LEVITAN CONSTANCE 3622 LORNE CRESCENT APT 3 MONTREAL QUE	M S W 2 BE 7923

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KOOL WESLEY VICTOR 54 47TH AVE LACHINE QUE	B SE 1 NE5 1788J	KOURI EILEEN AVA 1502 ATHLONE RD TOWN OF MOUNT ROYAL QUE	M S W 1 AT 4663
KOPIN BROWNSTEIN RITA 5020 RIDGEVALE AVE APT 1 MONTREAL QUE	M SC 3 RE 3 0266	KOURI RONALD LOUIS R376 BOYER ST MTL 412 NEWTON ST SHERBROOKE QUE	B SC 2 VE 2670
KOPIN IRWIN JEROME 5020 RIDGEVALE AVE MTL 1104 CARROLL PL BRONX 56 N Y U S A	MD CM 3 RE 3 0266	KOVAL JOSEF 316 CAMBRIDGE ST MEDICINE HAT ALTA	LL M 2
KOPSTEIN ROGER JOSEPH 456 PINE AVE APT 2 MTL 470 TWIN OAK RD SOUTH ORANGE N J U S A	PARTIAL UN 6 5803	KOVALCHOK WILLIAM W 2556 HOGAN ST MTL 194 SHAUGHNESSY ST SUDBURY ONT	B SC 1 MO 1489
KOPTIE ALLAN 3506 UNIVERSITY ST MTL BURGIS BASK	B ENG PHY 3 PL 0026	KOVALSKI VOYO 3430 DRUMMOND ST MTL YUGOSLAVIA	M A 1 PL 0789
KOPVILLE OLAF 1470 CHOMEDY ST APT 6 MONTREAL QUE	B SC 2 FI 6605	KOVITCH LOUIS H 5715 DARLINGTON AVE APT 1 MONTREAL 26 QUE	B ENG 1
KORANYI ERWIN VERDUN PROTESTANT HOSP VERDUN QUE	MED DIPL TR 4711	KOWAL WALTER 354 ARGYLE AVE VERDUN QUE	D D S 3 ME 4863
KORMAN DAVID SHELTON 4582 CIRCLE RD MONTREAL QUE	B COM 4 EL 2782	KOWAL WILLIAM 4097 ST DOMINIQUE ST MONTREAL QUE	B ENG MCH 3
KORNACHUK ANATOLE PAUL 793 12TH AVE LACHINE QUE	B ENG CIV 5	KOWALUK ALEXANDER S 5832 GLOBERT ST MONTREAL 29 QUE	B ARCH 3 HU 8 3666
KORNBLUTH HARVEY 975 HARTLAND AVE OUTREMONT QUE	B ENG 2 RE 3 2697	KOWALUK BOHDAN ASCOLD R4 DULUTH ST W MONTREAL 18 QUE	B ENG EL 4 BE 4048
KORNBLUTH IRWIN R21 DOLLARD AVE OUTREMONT 8 QUE	B SC 1 CA 5617	KOZINN HAROLD ARNOLD 3851 UNIVERSITY ST MTL 615 LEFFERTS AVE BROOKLYN 3 N Y U S A	MD CM 3 PL 5497
KORNBLUTH ROSLYN 288 MCDOUGALL AVE MONTREAL QUE	B A 3 DO 1857	KOZLOV MURIEL MACDONALD COLLEGE 5866 DECELLES AVE MONTREAL QUE	TCH INT 1
KORNELSEN ERNEST VICTOR 2177 LINCOLN AVE APT 3 409 25TH ST W SASKATOON SASK	PH D 2 WE 6878	KRAKOW NYMAN LEON 484 WISEMAN AVE OUTREMONT QUE	B ARCH 4 VI 4970
KORTEPETER CARL MAX 3519 LORNE AVE MTL SOUTHPORT INDIANA U S A	M A 1 LA 5391	KRAKOW KALMAN ISSIE 484 WISEMAN AVE OUTREMONT QUE	B ENG 1 VI 4970
KOSE BARBARA MALCA 4735 RIDGEVALE AVE APT 4 MONTREAL QUE	B SC 4 RE 3 5718	KRAMINER BRONA 124 ABERDEEN AVE MONTREAL QUE	B COM 1 DE 6617
KOSE DOROTHY 5181 MAYFAIR AVE MONTREAL QUE	B A 1 HU 8 5873	KRANCK ELISABETH MARIA HUDSON HEIGHTS QUE	B SC 4
KOSSATKINE IGOR 71 HOLTON AVE MONTREAL QUE	B ENG 1 FI 2966	KRANCK SVANTE HAKAN HUDSON HEIGHTS QUE	M SC 1
KOSTASZEK LEONARD 764 9TH AVE LACHINE QUE	B ENG 1 NE5 2766U	KRASLAVSKY DANIEL PAUL 12 AVENIDA COPA APT 6 MIRAMAR HAVANA CUBA	B COM 1
KOSTINER ARNOLD LAWRENCE 3925 RIDGEVALE AVE APT 3 MONTREAL QUE	B COM 3 EX 8939	KRASOVITSKY DEANNA C 664 QUERBES AVE OUTREMONT QUE	B A 1 DO 9400
KOTANSKY WILLIAM 4934 KENT AVE MONTREAL QUE	B ENG 1 RE 3 2842	KRATSIOS ANASTASIOS WILSON HALL MONTREAL QUE	B ENG 2
KOTCH HELEN ROYAL VICTORIA COLLEGE 291 DUFFIELD ST WINNIPEG MAN	B SC 3 PL 0598	KRAVETZ DOV 541 LANSDOWNE AVE WESTMT 367 STEWART ST OTTAWA ONTARIO	B C L 2 QL 2156
KOTLER JULIAN 445 DUFFERIN RD HAMPSHIRE QUE	B A 4 EL 4614	KRAVITZ HENRY 5050 CLANNANALD AVE APT 206 MONTREAL QUE	MED DIPL 4 EL 0766
KOTLER NATHANIEL MURRAY 5354 ST URBAIN ST MONTREAL QUE	B COM 3 CA 2167	KRAVITZ LEO 2080 JOHNSON ST VILLE ST LAURENT QUE	B C L 2 BY 5491

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
KRKOVIC ALOIS AL 1427 HANSFIELD ST APT 2 MONTREAL QUE	B ENG 2 HA 0044	KYCIA TADEUSZ FRANK 7001A CHABOT ST MONTREAL QUE	B SC 4 GR 6855
KRONISH SYDNEY LAWRENCE 6303 TRANS ISLAND AVE MONTREAL QUE	B SC 1 EX 8609	L	
KRUGER EARL 2100 VAN HORNE AVE APT 14 MONTREAL QUE	B C L 2 EX 0729		
KRUKAR MILAN 67 VERCHERES ST MONTREAL 18 QUE	B ENG CIV 3 LA 7613	LABARRE JOSEPH MAURICE P 4640 QUEEN MARY RD MONTREAL QUE	B ENG 1 AT 3612
KRUPAT LOUIS 5565 CLARK ST MONTREAL QUE	B SC 2 VI 2638	LABATT WILLIAM ARTHUR B DOUGLAS HALL 256 CENTRAL AVE LONDON ONT	B COM 2
KUBINA STANLEY JAMES 10455 DE MARTIGNY ST MONTREAL QUE	M ENG 3 GR 3625	LABENEK JOE 11651 VICTORIA AVE POINTE AUX TREMBLES QUE	B COM 4 MI 5 4304
KUBOW BRONISLAW BENNY 2554 MONTGOMERY ST MONTREAL QUE	B ENG EL 4	LABERGE JACQUES JEAN J 805 DESMARCHAIS AVE VERDUN QUE	B ENG 1 PO 6 2273
KUCZYNSKA HELEN 7260 PIE 1R BLVD MONTREAL 38 QUE	B SC 1 RA 2 2106	LABERGE JOSEPH ROBERT MACDONALD COLLEGE 80 DRINKWATER ST SUDBURY ONT	AGR DIP 2
KUDLAK EDWARD BENJAMIN 152 CONNAUGHT AVE MONTREAL 9 QUE	L MUS 1 BY 7827	LABERGE PETER JOSEPH 9055 BERRI ST APT 1 MONTREAL QUE	B ENG CIV 3 DU 8 4616
KUMNERT ERNEST 316 WILLOWDALE AVE APT 6 OUTREMONT QUE	B ENG 1 AT 1460	LACHANCE CHARLES EUGENE L P O BOX 449 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 1
KUJAN DONALD 1480 CITY HALL ST MONTREAL 18 QUE	B C L 3 PL 6729	LACHANCE ROBERT ANDRE MACDONALD COLLEGE 32 CLIFF VIEW PLACE QUEBEC CITY QUE	PH D 3
KULA SAM 5497 TRANS ISLAND AVE N D G MONTREAL QUE	M A 1 EL 9752	LACHS JOHN 3235 RIDGEWOOD AVE MONTREAL QUE	B A 2 RE 3 1217
KUNCE GANA ANN ROYAL VICTORIA COLLEGE P O BOX 383 KAPUSKASING ONT	B SC P ED 2	LACK ERIC MALCOLM 4440 HINGSTON AVE MONTREAL QUE	B C L 1 EL 1626
KURLENTS HILLAR 4616 MACKENZIE AVE MONTREAL 26 QUE	B ENG EL 3 AT 1866	LACKEY ARTHUR A 5462 PARK AVE APT 2 MTL STANBRIDGE EAST QUE	MD CM 3 GR 2615
KURZON GEORGE MULDON 3851 UNIVERSITY ST MTL 75 NO MAIN ST UXBRIDGE MASS U S A	MD CM 3	LACOMBE PIERRE G 10568 BERRI ST MONTREAL 12 QUE	B ENG MI 5 VE 5519
KUSHNER ARCHIBALD W 376 WISEMAN AVE OUTREMONT QUE	B SC 1 CA 8655	LACOSTA FRED 1968 ST LUKE ST MTL 473 ECHO DR OTTAWA ONTARIO	B SC 2
KUSHNER ARNOLD GRAHAM 254 DECARIE BLVD VILLE ST LAURENT QUE	MD CM 4 BY 7941	LACOURSIERE PIERRE 3581 HUTCHISON ST MTL 190 BONAVENTURE THREE RIVERS QUE	B ENG CIV 5 HA 5807
KUSHNER EVA MILADA RUTH 475 MILTON ST MONTREAL QUE	PH D 4 LA 8663	LADOUCEUR GILLES CHARLES 2189 BORDEAUX ST MONTREAL QUE	B ENG CIV 5 FA 978R
KUSHNER JERRY 5085 MACDONALD AVE MONTREAL QUE	B SC P ED 1 EX 8808	LAFFOLEY JOHN RICHARD 796 LEXINGTON AVE WESTMOUNT QUE	B A 4 EL 4524
KUSHNER SELMA LOUISE 4790 MERIDIAN AVE MONTREAL QUE	B A 3 WA 0355	LAFFOLEY MARGARET ANN 3821 MARCIL AVE MONTREAL QUE	M S W 2 DE 4853
KUSIK KATHERINE E ROYAL VICTORIA COLLEGE 1934 VPRES BLVD WINDSOR ONTARIO	PHYSIOTH 3	LAFFOLEY PETER STEWART 796 LEXINGTON AVE MONTREAL QUE	B COM 3 EL 4524
KUSSNER MARILYN ANN 4830 CEDAR CRESCENT MONTREAL QUE	B A 2 EX 9429	LAFKAS CONSTANTINE 6288 DEACON RD OUTREMONT QUE	B ENG PHY 3 AT 3625
KWAN BING SUN WILSON HALL 390 KINGS RD HONG KONG	B COM 2	LA FLECHE JEAN JOSEPH R 1469 DRUMMOND ST MONTREAL QUE	B A 4 MA 5162

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
LAFLEUR ANTHONY JAMES 3527 ONTARIO AVE MONTREAL QUE	B A 2 PL 5946	LAKS HERBERT 2155 MAPLEWOOD AVE APT 2 MONTREAL QUE	M ENG 2 RE 3 5712
LAFLEUR HENRI PHILIP 3527 ONTARIO AVE MONTREAL QUE	B A 2 PL 5946	LALONDE ADRIEN 5574 DUNMORE AVE MONTREAL 26 QUE	B COM 3 EX 6282
LAFOND CHLOE ANNE 597 ABERDEEN AVE WESTMT 29 ALBERT ST STE AGATHE DES MONTS QUE	B SC 3 WA 6889	LALONDE ANDRE L R 6651 24TH AVE ROSEMOUNT MONTREAL QUE	B ENG CIV 3 MA 2 9052
LAFONTAINE GUY 3455 JEANNE MANCE ST MTL 624 STE ANGELE THREE RIVERS QUE	B ENG 2	LAM PETER Y M C A DRUMMOND ST 6 KENNEDY TERRACE HONG KONG	B ENG CIV 4 MA 4171
LAFOREST JOSEPH N PIERRE 1510 BISHOP ST APT 17 MONTREAL QUE	B ENG MCH 5 HA 6412	LAMARRE JEAN GUY 51 SAULT ST LOUIS LA PRAIRIE QUE	B C L 1
LAFRAMBOISE ANDRE DOUGLAS HALL 16 LAKEVIEW TERRACE OTTAWA ONTARIO	B C L 4 PL 7880	LAMBERT KENTON CHICKERING 1585 DECARIE BLVD APT 24 RI 88 97 OAKVILLE ONTARIO	MD CM 3 RI 4 3404
LAFRAMBOISE JEAN LOUIS 2284 BELGRAVE AVE MONTREAL QUE	B ENG PWR 5 WA 2523	LAMBERT VICTOR JOSEPH A 1305 PINE AVE MTL 783 HEMLOCK AVE SHAWINIGAN FALLS QUE	B ARCH 3
LAGACE ALFRED FRANCIS 477 PRINCE ARTHUR ST W 709 CENTRAL ST FRANKLIN N H U S A	MD CM 3 SE 0024	LAMERY LAWRENCE W 3609 UNIVERSITY ST MTL 244 WELLS ST GREENFIELD MASS U S A	PH D 2 LA 6307
LAGNADO JOHN RAPHAEL 34 RUE ADASSE GENEVA SWITZERLAND 3241 WESTMOUNT BLVD MTL	PH D 1 WI 0171	LAMONT HELEN LORNA 5232 MOUNTAIN SIGHTS AVE EL MONTREAL QUE	B A 4 EL 7900
LAI EDWARD PRESBYTERIAN COLLEGE 84 PEEL ST HONG KONG	B SC 3	LAMONT THOMAS RUSSELL 3637 UNIVERSITY ST MTL 221 HERTFORD BLVD WINNIPEG MANITOBA	B COM 2 MA 1736
LAI GRACE TERESA MACDONALD COLLEGE 84 PEEL ST HONG KONG	B SC H EC 2	LAMONTAGNE LEON JOSEPH 3595 STE FAMILLE ST MTL CASTOR ALBERTA	B C L 2
LAIDLEY CHARLES WENDELL 56 SUNNYSIDE AVE WESTMOUNT QUE	B ENG MCH 3 EL 6369	LAMONTAGNE PIERRE JEAN ST FERDINAND CO MEGANTIC QUE	B ENG CIV 3
LAIDLEY KEITH MONSARRAT 56 SUNNYSIDE AVE WESTMOUNT QUE	B C L 2 EL 6369	LAMPRECHT ELEANORA MARIA 1290 BERNARD AVE APT 12 OUTREMONT QUE	B A 4 GR 2686
LAINO AMELIA S 4605 PATRICIA AVE MTL 328 JAMES ST E PRESCOTT ONT	M SC 1 EL 2686	LANGTOT CLAUDE DOUGLAS HALL WEST BROME BROME COUNTY QUE	MD CM 1 SE 0977
LAINO CHARLES ALEXANDER 528 PINE AVE W APT 1 MONTREAL QUE	MED DIPL 1 LA 4852	LAND ENID IRMA ROYAL VICTORIA COLLEGE 18 CATHERINE ST GLACE BAY NOVA SCOTIA	B A 4 PL 0477
LAINO MICHAEL DOUGLAS HALL 130 OLD FOREST HILL RD TORONTO ONT	B A 2	LANDAU ALEXANDRA 4706 JEANNE MANCE ST MONTREAL QUE	B SC 3 MA 6737
LAJDA MILOSH A 3482 MCTAVISH ST MONTREAL QUE	PARTIAL PL 1674	LANDER ANN LOUISE MACDONALD COLLEGE 8 EAST PARK ST VALLEYFIELD QUE	TCH ELEM 1
LAJZEROWICZ ROBERT 6510 DARLINGTON AVE MONTREAL QUE	B ENG 1 RE 3 0935	LANDORI HOFFMANN ROBERT 418 CLAREMONT AVE WESTMOUNT QUE	B COM 2 HU 8 4487
LAKE DOUGLAS 1060 CLEMENT ST VILLE ST LAURENT QUE	B ENG 2 BY 7440	LANE JOHN ALLAN 847 PRATT AVE OUTREMONT QUE	B COM 3 AT 2867
LAKE SEYMOUR 125 MOUNT ROYAL AVE W APT 5 MONTREAL QUE	B ENG CIV 4 LA 1649	LANG MARTIN 751 OUTREMONT AVE OUTREMONT 8 QUE	B COM 4 GR 3102
LAKE STUART JAMES 2050 MCGILL COLLEGE AVE P O BOX 688 NORTH SYDNEY N S	PARTIAL	LANGLOIS DONALD RAOUL 310 ST AUBIN ST MTL 84 MONCTON AVE QUEBEC CITY QUE	B ARCH 3
		LANGLOIS JOSEPH GEORGES 5190 MENTANA ST MTL 143 RADISSON ST TROIS RIVIERES QUE	B ENG 1 CA 7020

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
LANGLOIS JUL JOS VICTOR 8406 QUERBES ST OUTREMONT QUE	B ENG 2 OR 1931	LAU SHIU KEI DOUGLAS HALL 96 CAUSEWAY BAY RD HONG KONG	B SC 2 LA 3503
LANK GERALD WALTER 3185 VAN HORNE AVE APT B MONTREAL QUE	B ENG PHY 3 RE 3 1370	LAUGSTROTH DAVID 4709 VICTORIA AVE MONTREAL QUE	B ENG 2 WA 1277
LANSDOWN ALISON ANN 15 LANSDOWNE RIDGE WESTMOUNT QUE	B A 2 HU R 0687	LAUREN PENTTI K 3502 UNIVERSITY ST MTL 6 CALIXA LAVALLEE APT 7 QUEBEC CITY QUE	B ENG COM 5 PL 2435
LANSDOWN MICHAEL JOHN B 15 LANSDOWNE RIDGE WESTMOUNT QUE	B SC 3 HU R 0687	LAURIA GEORGE EDWARD WILSON HALL 360 FOREST HILL DR SYRACUSE 6 N Y U S A	B A 2 PL 0026
LANTHIER JOHN PHILIP 421 ARGYLE AVE WESTMOUNT QUE	B C L 1 WE H983	LAURIN CIARE MAE ALICE MACDONALD COLLEGE LACHUTE QUE	TCH INT 1
LAPERRIERE MARCEL GEORGE 542 PRINCE ARTHUR ST W STE FLORE ST MAURICE QUE	B ENG CIV 3 MA 0189	LAURIN GERALD ANTOINE 1575 LAURIN BLVD APT 3 VILLE ST LAURENT QUE	B ENG CIV 4 BY 7450
LAPLANTE CHARLOTTE Y MACDONALD COLLEGE 240 CHARLOTTE ST OTTAWA ONT	B SC H EC 2	LAURIN JOHN C DOUGLAS HALL 257 LAURIER ST MULL QUE	D D S 2
LAPORTE JEROME JOSEPH H 8532 ST URBAIN ST MTL 96 EVELYN CRESCENT TORONTO ONTARIO	B ENG MI 5 VE 6189	LAUTER JOYCE 93 MCNIDER AVE MONTREAL QUE	M S W 1 CA 3986
LAPORTE GASTON 1032 VICTORIA AVE ST LAMBERT QUE	B ENG 1 OR 1 1033	LAUTER RUTH 93 MCNIDER AVE MONTREAL QUE	B A 3 CA 3986
LARIVIERE MARY MACDONALD COLLEGE C O GIBSON 29A PERRAULT AVE STE ANNE DE BELLEVUE QUE	HANDICRAFT 1	LAUZON CARMEN 680 SHERBROOKE ST LACHINE QUE	L MUS 2 NE5 4488W
LARKEY RICHARD JEFFERSON 3526 DUROCHER ST MONTREAL QUE	MD CM 1 HA 9786	LAVALLEE JEAN JOSEPH 1200 VILLERAY ST APT 7 MONTREAL QUE	PH D 2
LARKING ERIC WILLIAM MONTREAL GEN HOSP MTL 1249 LINCOLN RD WALKERVILLE ONT	MED DIPL 2 PL 7751	LAVALLEE SIMON 1400 CARTIER ST VILLE ST LAURENT QUE	B ENG 2 BY 6133
LAROCHE ALBERT N 181 LOGAN ST ST LAMBERT QUE	B ENG CIV 4 OR 1 8260	LAVIGUEUR JACQUES 437 RICHARD AVE VERDUN QUE	B ENG 2 TR 7466
LAROCHE GILLES 181 LOGAN AV AVE ST LAMBERT QUE	B ENG 1 OR 1 8260	LAVIE ALBERT RONALD 74 HILLCREST AVE MONTREAL WEST QUE	M ENG 1 HU 9 1967
LAROQUE JOSEPH HERCULE 2142 CARTIER ST MONTREAL QUE	B ENG 2 FA 6502	LAWAND THOMAS ANTHONY 5767 PLANTAGENET ST MONTREAL QUE	B ARCH 2 EX 0433
LARSEN JOHN 4593 HINGSTON AVE MONTREAL 28 QUE	B SC 1 WA 4097	LAWRENCE JEAN AGNES 700 40TH AVE LACHINE QUE	B A 2 NE5 3246W
LARSON WILLARD ALVIN DOUGLAS HALL 1819 NORTH 53RD ST SEATTLE 3 WASH U S A	MD CM 1	LAWRENCE JOHN EDWARD M 633 UNDERHILL PLACE MTL 33 PARK AVE LENNOXVILLE QUE	B C L 1 HA 9274
LARCHIAZZA DOMINIC 176 QUIN BLVD WEST MONTREAL QUE	B SC 2 VE 154R	LAWRENCE SCOTTENA ELAINE MACDONALD COLLEGE BURY QUE	TCH INT 1
LASKOWSKI JOHN EDWARD 4201 DE BULLION ST MTL 6 EDWARD ST HAMILTON ONT	B SC 2 BE 7160	LAWSON PATRICIA ANN MACDONALD COLLEGE 99 SUTHERLAND DR LEASIDE ONTARIO	B SC H EC 2
LATIMER DAISY AGATHA ROYAL VICTORIA COLLEGE APARTADO 773 MEXICO 1 D F	B A 2 PL 0829	LAX CAROLE ZANDRA 237 BLOOMFIELD AVE OUTREMONT QUE	B A 1 DO 1066
LATTIK HENNO REIN 5172 WALKLEY AVE MONTREAL QUE	B ENG EL 3	LAYNE DONALD ST EVAL BOX 154 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 1
LATTIMER ERNEST JAMES 47 THORNHILL AVE WESTMOUNT QUE	B C L 4 WI 9276	LAYTON TRUMAN MAX DOUGLAS HALL GREAT VILLAGE N S	PH D 2 HA 5844
		LAZARE DANIEL 340 LANSDOWNE AVE MONTREAL QUE	B C L 1 GL 365R

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LAZARE JACK 340 LANSDOWNE AVE WESTMOUNT QUE	B COM 2 QL 365R	LEDUC JOSEPH HENRI GILLES 712 GALT AVE VERDUN QUE	B ENG 1 VO 9893
LAZARUS BEN ZION 5000 RIDGEVALE AVE APT 16 MONTREAL QUE	M S W 1 EX 3431	LEE ARIANE ELIZABETH ROYAL VICTORIA COLLEGE BOX 549 NORANDA QUE	B A 2 PL 0113
LAZARUS GEORGE S WILSON HALL 38 DUMSBARTON AVE HALF WAY TREE KINGSTON JAMAICA B W I	B SC 3 PL 0026	LEE BURDETT WILSON 3508 UNIVERSITY ST MTL GORE BAY ONT	PH D 5 HA 1763
LAZURE GILLES 7565 WISEMAN AVE MONTREAL QUE	B C L 2 TA 1983	LEE EARL ROBERT 5219 MONTCLAIRE AVE N D G MONTREAL QUE	MED DIPL 1
LAZZARI JOHN ALBERT 3508 DOROCHEM ST MTL MON REPOS SANFERNANDO TRINIDAD B W I	MD CM 1 MA 4352	LEE ERNEST STEWART 251 MORRISON AVE TOWN OF MOUNT ROYAL QUE	B ENG PHY 3 EX 4774
LEACH WILLIAM ROBERT 4751 BARCLAY AVE APT 4 MATTAWA ONT	B ENG CH 3 RE3 5646	LEE JOHN 174 PINE AVE E MONTREAL QUE	B ENG 2 BE 6922
LEAHY THOMAS DONALD 3535 CONNAUGHT AVE MONTREAL QUE	B ENG COM 5 DE 9218	LEE PHILLIP 1323 TORRANCE ST MONTREAL QUE	B ENG 2 BE 0274
LEAVITT JULIUS 2900 VAN MORNE AVE APT 2 MONTREAL QUE	B C L 2 EX 3733	LEE ROSEMARY BEULAH MACDONALD COLLEGE 113 BONHAM ST E HONG KONG	B SC H EC 3
LEAVITT SYDNEY RONALD 1235 BERNARD AVE W OUTREMONT QUE	B ENG CH 5 CA 445R	LEE RUSSELL 1106 ST URBAIN ST MONTREAL QUE	B ENG EL 3
LEBID IROIDA 3544 ST ZOTIQUE ST E MONTREAL QUE	B SC 4 RA 2 8629	LEE SHERMAN MACDONALD COLLEGE 1452A SANGUINET ST MONTREAL QUE	TCM INT 1 PL 8863
LE BLANC MICHEL ROBERT WILSON HALL 151 WEST KING ST SHERBROOKE QUE	B ARCH 5	LEEDY WILLIAM VERNON 3245 LINTON AVE APT 14 70 PARK DR SAN ANSELMO CALIF	MD CM 3 RE 3 1546
LE BLOND ELIZABETH JANE 3445 COTE DES NEIGES RD 71 BEECHTREE DR LARCHMONT N Y U S A	M S W 2 FI 4817	LEES ROBERT DAVID MACDONALD COLLEGE BOX 166 STE ANNE DE BELLEVUE QUE	B SC AGR 3
LEBOVITZ DONALD 6151 ESPLANADE AVE MONTREAL QUE	B COM 2 CA 3517	LEEVIRAPHAN MANAS DOUGLAS HALL R1 YAWARAJ ROAD AMPHOR SAMPHANTAWONGSE BANGKOK THAILAND	B COM 3 PL 5790
LECHTER EDWARD 4699 ST URBAIN ST MONTREAL QUE	D D S 2 PL 8364	LEFCORT MALCOLM DAVID 641 ROSLYN AVE MONTREAL QUE	B ENG MCH 3 DE 5472
LECKER HAZEL JOYCE 5815 TRANS ISLAND AVE MONTREAL QUE	B A 1 AT 9391	LEFCORT STEPHANIE JOYCE 641 ROSLYN AVE MONTREAL 6 QUE	B A 1 DE 5472
LECKIE JOHN DOUGLAS 4165 ESPLANADE AVE 303 ACACIA AVE OTTAWA ONTARIO	B ENG 2 LA 3452	LEFEVRE JOSEPH G GILLES 1910 ST JOSEPH BLVD E APT 6 MONTREAL QUE	PH D 3 HO 2744
LECLERC JEAN CLAUDE 34 CHOQUETTE ST BELOEIL 715 2ND AVE ENAWINIGAN QUE	B ARCH 2	LEFTHERIS BASIL 3641 ST FAMILLE ST APT 5 130 BOULGARI PIRAEUS GREECE	B ENG 2 BE 7670
LECOMTE GUY FIRMIN 10640 WAVERLY ST MTL SAINT PIERRE CO MONTMAGNY QUE	B ENG 1 DU 8 1824	LEFTHERIS JOHN 3641 ST FAMILLE ST APT 5 BOYLGARIS 130 PIRAEUS GREECE	B ENG EL 3 BE 7670
LECUYER PIERRE AMEDEE 9940 ST CHARLES AVE MONTREAL QUE	B ENG EL 3 VE 545R	LEGAIRE ROBERT GEORGE R20 ST AUBIN AVE VILLE ST LAURENT QUE	B ENG MCH 5 BY 6778
LEDAIN MARJORIE JANET Y ROYAL VICTORIA COLLEGE 1 VERTU RD VILLE ST LAURENT QUE	B SC F ED 1 PL 0597	LEGAULT ROBERT JOSEPH G 9641 LA SALLE BLVD VILLE LA SALLE QUE	B ENG MCH 5 NE 5 2576
LEDERMAN GERTRUDE 1249 GREENE AVE WESTMOUNT QUE	B A 4 FI 2000	LEGER DOUGLAS ALEXANDER 310 LANSDOWNE AVE WESTMOUNT QUE	B ENG MCH 5 QL 678R
LEDoux MARY THERESE 10 ROSEMOUNT AVE APT 206 WESTMOUNT QUE	B A 4 WI 8049	LEGER PAUL VALERIE 2744 SHERBROOKE ST EAST MONTREAL QUE	MED DIPL 2 CH 8105

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LEGRAND PIERRE 5408 PARK AVE MONTREAL QUE	B C L 1 VI 6338	LEOPOLD IRWIN DAVID 101 THURLOW RD HAMPSTEAD QUE	B C L 2 MU 8 7838
LEHERON EVELYN SYLVIA 3467 SHUTER ST APT 3 MONTREAL QUE	B SC P ED 1 HA 5375	LENER BELLA BUNNY 15A ST CATHERINE RD MONTREAL QUE	B A 2 DO 9555
LEIROVITCH JOSEPH 826 STUART AVE OUTREMONT QUE	B ENG 1 CA 9281	LEROUX EDGAR JOSEPH APT A9 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 3
LEICHTAG BERNARD 417 ST JOSEPH BLVD WEST APT 10 OUTREMONT QUE	B ENG 2 GR 8388	LE SAUTEUR WALLACE 258 SHERBROOKE ST W MTL 1898 JEAN NICOLET ST TROI RIVIERES QUE	B ENG 1 DE 7102
LEIFFER RONALD SHELTON 1630 VAN HORNE AVE MONTREAL 8 QUE	B ENG 1 DO 6643	L ESCUYER PAUL EMILE 31 DUPONT AVE CHATEAUGUAY BASIN QUE	B C L 2
LEIGH MARILYN M 2320 BEACONSFIELD AVE MONTREAL 28 QUE	B A 1 DE 2033	LESKEVICH VERA 2040 ST URBAIN ST MONTREAL QUE	B L B 1 LA 9550
LEIKUCS ANDREUS 7738 BROADWAY ST VILLE LA SALLE QUE	B ENG 1	LESLIE GORDON CHARLES 163 BROCK AVE NORTH MONTREAL WEST QUE	B ENG MCH 5 DE 7007
LEINWAND JACK JACOB 5288 ESPLANADE AVE MONTREAL QUE	B ENG EL 3 CR 6607	L ESPERANCE THEOPHILE E 5080 ADAM ST MONTREAL QUE	B ENG MCH 3
LEIPOLDT JOHANNA MARY 6245 DOVIN BLVD W SARAGUAY QUE	B A 4 BY 1063	LESTER ROSLYN JOY 138 DOBIE AVE MONTREAL QUE	B A 4
LEITCH HUGH CORLEY 9 HEATH RD HAMPSTEAD QUE	B ENG CIV 4 DE 2094	LETELLIER DE ST JUST J C 208 DALY AVE OTTAWA ONTARIO	B C L 4
LEITCH MALCOLM JAMES R 2054 CITY COUNCILLORS ST 963 GLENN AVE KELOWNA B C	D D S 3 HA 6098	LETENDRE ALFRED 5055 JEANNE D ARC ST MONTREAL QUE	PARTIAL CL 4971
LEITH ARTHUR BRUCE 145 51ST AVE LACHINE QUE	MD CM 3 NE5 2115R	LETOUZEL PATRICIA L MACDONALD COLLEGE 6775 10TH AVE ROSEMOUNT MONTREAL 36 QUE	TCH INT 1
LEITHAM RICHARD WERNER 6 DALTON RD TORONTO ONTARIO	B ENG CIV 4	LEUNG COWAN 1530 ST ANTOINE ST MONTREAL 3 QUE	B ARCH 2
LEITHMAN SIDNEY HARRY 4139 DE SULLION ST MONTREAL QUE	B A 1 LA 2350	LEUNG ROY MARTIN 3512 DUROCHER ST MTL 57 DE VERTEUIL ST WOODBROOK PORT OF SPAIN TRINIDAD B W I	D D S 3 PL 4398
LEIZAOLA JOSEBA ANDONI 258 SHERBROOKE ST W MTL 18ARRAS A MATORIN 17 CARACAS VENEZUELA	B ENG CIV 5 DE 7102	LEUPIN ERIC ERNEST 3421 DRUMMOND ST COMPANIA CROYDON DEL PAC CALI COLOMBIA SOUTH AMERICA	B ENG MCH 3 LA 0950
LEIZAOLA PABLO MARIA P 258 SHERBROOKE ST W MTL 18ARRAS A MATORIN 17 CARACAS VENEZUELA	B ENG 2 DE 7102	LEVENE KENNETH NORTON 1371 PINE AVE W MTL 2728 MCCALLUM AVE REGINA SASK	B COM 4 HA 0529
LELACHEUR KEITH EMERSON MACDONALD COLLEGE MURRAY HARBOR P E I	M SC 1	LEVERETTE CLARKE MACDONALD COLLEGE 4344 MADISON AVE MONTREAL 28 QUE	TCH INT 1 EL 4829
LEMAISTRE MARGARET AVIS MACDONALD COLLEGE NEW CARLISLE CO BONAVENTURE QUE	TCH INT 1	LEVEQUE MAURICE 4807 5TH AVE ROSEMOUNT MONTREAL QUE	B ARCH 4 CM 446R
LE MAY PIERRE MICHEL T 267 ST LOUIS SQUARE MTL 142 ST PATRICE OTTAWA ONTARIO	MD CM 2 HA 0451	LEVETUS LOIS IRENE 4777 MAPLEWOOD AVE MONTREAL QUE	B SC 3 EX 5370
LEMOYNE JEAN LOUIS R D 126 MAPLEWOOD AVE OUTREMONT QUE	B A 2 TA 5531	LEVIN DOUGLAS CLIFTON 4972A CAVENDISH AVE N D Q MONTREAL QUE	MED DIPL 2 MU 8 4961
LEMPERT HENRIETTA 7501 DE L EPEE AVE OUTREMONT QUE	B A 1 DO 2984	LEVINE MARK CHARLES 4740 MAPLEWOOD AVE MTL SUN VALLEY LODGE RR 1 ST AGATHE DES MONTE QUEBEC	MD CM 4 AT 5353
LEONARD JOHN HORTON 3260 RIDGEWOOD AVE MTL 20 SUMMIT RD CAPE ELIZABETH ME U S A	MD CM 1	LEVITAN CONSTANCE 3623 LORNE CRESCENT APT 3 MONTREAL QUE	M S W 2 DE 7923

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LAZARE JACK 340 LANSDOWNE AVE WESTMOUNT QUE	B COM 2 OL 3658	LEDUC JOSEPH HENRI GILLES 718 GALT AVE VERDUN QUE	B ENG 1 YO 9893
LAZARUS BEN ZION 5000 RIDGEVALE AVE APT 16 MONTREAL QUE	M S W 1 EX 3431	LEE ARIANE ELIZABETH ROYAL VICTORIA COLLEGE BOX 549 NORANDA QUE	B A 2 PL 0113
LAZARUS GEORGE B WILSON HALL 38 DUMBARTON AVE HALF WAY TREE KINGSTON JAMAICA B W I	B SC 3 PL 0026	LEE BURDETT WILSON 3508 UNIVERSITY ST MTL GORE BAY ONT	PH D 5 HA 1763
LAZURE GILLES 7565 WISEMAN AVE MONTREAL QUE	B C L 2 TA 1983	LEE EARL ROBERT 5219 MONTCLAIRE AVE N B G MONTREAL QUE	MED DIPL 1
LAZZARI JOHN ALBERT 3508 DOROCHEUR ST MTL MON REPOS SANFERNANDO TRINIDAD B W I	MD CM 1 MA 4352	LEE ERNEST STEWART 261 MORRISON AVE TOWN OF MOUNT ROYAL QUE	B ENG PHY 3 EX 4774
LEACH WILLIAM ROBERT 4751 BARCLAY AVE APT 4 MATTAWA ONT	B ENG CH 3 RE3 5645	LEE JOHN 174 PINE AVE E MONTREAL QUE	B ENG 2 BE 6922
LEAHY THOMAS DONALD 3535 CONNAUGHT AVE MONTREAL QUE	B ENG COM 5 DE 9218	LEE PHILLIP 1323 TORRANCE ST MONTREAL QUE	B ENG 2 BE 0274
LEAVITT JULIUS 2900 VAN HORNE AVE APT 2 MONTREAL QUE	B C L 2 EX 3733	LEE ROSEMARY SEULAH MACDONALD COLLEGE 113 BONHAM ST E HONG KONG	B SC H EC 3
LEAVITT SYDNEY RONALD 1235 BERNARD AVE W OUTREMONT QUE	B ENG CH 5 CA 4458	LEE RUSSELL 1106 ST URBAIN ST MONTREAL QUE	B ENG EL 3
LEBID IROIDA 3544 ST ZOTIQUE ST E MONTREAL QUE	B SC 4 RA 2 8629	LEE SHERMAN MACDONALD COLLEGE 1452A SANGUINET ST MONTREAL QUE	YCM INT 1 PL 8863
LE BLANC MICHEL ROBERT WILSON HALL 151 WEST KING ST SHERBROOKE QUE	B ARCH 5	LEEDY WILLIAM VERNON 3245 LINTON AVE APT 14 70 PARK DR SAN ANSELMO CALIF	MD CM 3 RE 3 1546
LE BLOND ELIZABETH JANE 3445 COTE DES NEIGES RD 71 BEECHTREE DR LARCHMONT N Y U S A	M S W 2 FI 4817	LEES ROBERT DAVID MACDONALD COLLEGE BOX 166 STE ANNE DE BELLEVUE QUE	B SC AGR 3
LEBOVITZ DONALD 6151 ESPLANADE AVE MONTREAL QUE	B COM 2 CA 3517	LEEVIRAPHAN MANAS DOUGLAS HALL 81 YAWARAJ ROAD AMPHOR SAMPHANTAWONGSE BANGKOK THAILAND	B COM 3 PL 5790
LECHTER EDWARD 4699 ST URBAIN ST MONTREAL QUE	D D S 2 PL 2364	LEFCORT MALCOLM DAVID 641 ROSLYN AVE MONTREAL QUE	B ENG MCH 3 DE 5472
LECKER HAZEL JOYCE 5815 TRANS ISLAND AVE MONTREAL QUE	B A 1 AT 9391	LEFCORT STEPHANIE JOYCE 641 ROSLYN AVE MONTREAL 6 QUE	B A 1 DE 5472
LECKIE JOHN DOUGLAS 4165 ESPLANADE AVE 303 ACACIA AVE OTTAWA ONTARIO	B ENG 2 LA 3452	LEFEBVRE JOSEPH O GILLES 1910 ST JOSEPH BLVD E APT 6 MONTREAL QUE	PH D 3 HO 2744
LECLERC JEAN CLAUDE 34 CHOQUETTE ST BELOEIL 715 2ND AVE SHAWINIGAN QUE	B ARCH 2	LEFTHERIS BASIL 3641 ST FAMILLE ST APT 5 130 BOULGARI PIRAEUS GREECE	B ENG 2 BE 7670
LECOMTE QUY FIRMIN 10640 WAVERLY ST MTL SAINT PIERRE CO MONTMAGNY QUE	B ENG 1 DU 8 1824	LEFTHERIS JOHN 3641 ST FAMILLE ST APT 5 BOYLGARIS 130 PIRAEUS GREECE	B ENG EL 3 BE 7670
LECUVER PIERRE AMEDEE 9940 ST CHARLES AVE MONTREAL QUE	B ENG EL 3 VE 5458	LEGARE ROBERT GEORGE 820 ST AUBIN AVE VILLE ST LAURENT QUE	B ENG MCH 5 BY 6778
LEDAIN MARJORIE JANET T ROYAL VICTORIA COLLEGE 1 VERTU RD VILLE ST LAURENT QUE	B SC P ED 1 PL 0597	LEGAULT ROBERT JOSEPH O 9641 LA SALLE BLVD VILLE LA SALLE QUE	B ENG MCH 5 NE 5 2576
LEDERMAN GERTRUDE 1249 GREENE AVE WESTMOUNT QUE	B A 4 FI 2000	LEGER DOUGLAS ALEXANDER 310 LANSDOWNE AVE WESTMOUNT QUE	B ENG MCH 5 OL 6788
LEDoux MARY THERESE 10 ROSEMOUNT AVE APT 206 WESTMOUNT QUE	B A 4 WI 8049	LEGER PAUL VALERIE 2744 SHERBROOKE ST EAST MONTREAL QUE	MED DIPL 2 CH 8105

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
LEORAND PIERRE 5408 PARK AVE MONTREAL QUE	B C L 1 VI 6332	LEOPOLD IRWIN DAVID 101 THURLOW RD HAMPSTEAD QUE	B C L 2 MU 8 7838
LEHERON EVELYN SYLVIA 3467 SHUTER ST APT 3 MONTREAL QUE	B SC P ED 1 MA 5375	LENER BELLA SUNNY 15A ST CATHERINE RD MONTREAL QUE	B A 2 DO 9555
LEIBOVITCH JOSEPH 826 STUART AVE OUTREMONT QUE	B ENG 1 CA 9281	LEIROUX EDGAR JOSEPH APT A9 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 3
LEICHTAG BERNARD 417 ST JOSEPH BLVD WEST APT 10 OUTREMONT QUE	B ENG 2 GR 8388	LE SAUTEUR WALLACE 258 SHERBROOKE ST W MTL 1898 JEAN NICOLET ST TROIS RIVIERES QUE	B ENG 1 DE 7102
LEIFFER RONALD SHELDON 1630 VAN HORNE AVE MONTREAL 8 QUE	B ENG 1 DO 6643	L ESCUYER PAUL EMILE 31 DUPONT AVE CHATEAUQUAY BASIN QUE	B C L 2
LEIGH MARILYN M 2320 BEACONSFIELD AVE MONTREAL 28 QUE	B A 1 DE 2033	LESKEVICH VERA 2040 ST URBAIN ST MONTREAL QUE	B L S 1 LA 9550
LEIKUCS ANDREJS 7738 BROADWAY ST VILLE LA SALLE QUE	B ENG 1	LESLIE GORDON CHARLES 163 BROCK AVE NORTH MONTREAL WEST QUE	B ENG MCH 5 DE 7007
LEINWAND JACK JACOB 5288 ESPLANADE AVE MONTREAL QUE	B ENG EL 3 CR 6607	L ESPERANCE THEOPHILE E 5080 ADAM ST MONTREAL QUE	B ENG MCH 3
LEIPOLDT JOHANNA MARY 6245 GOUIN BLVD W SARAQUAY QUE	B A 4 BY 1063	LESTER ROSLYN JOY 132 DOBIE AVE MONTREAL QUE	B A 4
LEITCH HUGH CORLEY 9 HEATH RD HAMPSTEAD QUE	B ENG CIV 4 DE 2094	LETELLIER DE ST JUST J C 208 DALY AVE OTTAWA ONTARIO	B C L 4
LEITCH MALCOLM JAMES R 2054 CITY COUNCILLORS ST 963 GLENN AVE KELOWNA B C	D D S 3 ST HA 6098	LETENDRE ALFRED 5055 JEANNE D ARC ST MONTREAL QUE	PARTIAL CL 4971
LEITH ARTHUR BRUCE 145 51ST AVE LACHINE QUE	MD CM 3 NE5 2115R	LETOUZEL PATRICIA L MACDONALD COLLEGE 6775 10TH AVE ROSEMOUNT MONTREAL 36 QUE	TCH INT 1
LEITHAM RICHARD WERNER 6 DALTON RD TORONTO ONTARIO	B ENG CIV 4	LEUNG COWAN 1530 ST ANTOINE ST MONTREAL 3 QUE	B ARCH 2
LEITHMAN SIDNEY HARRY 4139 DE SULLION ST MONTREAL QUE	B A 1 LA 2350	LEUNG ROY MARTIN 3512 DUROCHER ST MTL ST DE VERTEUIL ST WOODBROOK PORT OF SPAIN TRINIDAD S W I	D D S 3 PL 439A
LEIZAOLA JOSEBA ANDONI 258 SHERBROOKE ST W MTL IBARRAS A MATORIN 17 CARACAS VENEZUELA	B ENG CIV 5 DE 7102	LEUPIN ERIC ERNEST 3421 DRUMMOND ST COMPANIA CROYDON DEL PAC CALI COLOMBIA SOUTH AMERICA	B ENG MCH 3 LA 0950
LEIZAOLA PABLO MARIA P 258 SHERBROOKE ST W MTL IBARRAS A MATORIN 17 CARACAS VENEZUELA	B ENG 2 DE 7102	LEVENE KENNETH NORTON 1371 PINE AVE W MTL 2728 MCCALLUM AVE REGINA SASK	B COM 4 MA 0529
LELACHEUR KEITH EMERSON MACDONALD COLLEGE MURRAY HARBOUR P E I	M SC 1	LEVERETTE CLARKE MACDONALD COLLEGE 4344 MADISON AVE MONTREAL 28 QUE	TCH INT 1 EL 4829
LEMAISTRE MARGARET AVIS MACDONALD COLLEGE NEW CARLISLE CO SONAVENTURE QUE	TCH INT 1	LEVESQUE MAURICE 4897 5TH AVE ROSEMOUNT MONTREAL QUE	B ARCH 4 CH 446R
LE MAY PIERRE MICHEL T 287 ST LOUIS SQUARE MTL 142 ST PATRICE OTTAWA ONTARIO	MD CM 2 MA 0451	LEVETUS LOIS IRENE 4777 MAPLEWOOD AVE MONTREAL QUE	B SC 3 EX 5370
LEMAYNE JEAN LOUIS R D 126 MAPLEWOOD AVE OUTREMONT QUE	B A 2 TA 5521	LEVIN DOUGLAS CLIFTON 4972A CAVENDISH AVE N D Q MONTREAL QUE	MD CM 4 AT 5353
LEMPERT HENRIETTA 7501 DE L EPEE AVE OUTREMONT QUE	B A 1 DO 2984	LEVINE MARK CHARLES 4740 MAPLEWOOD AVE MTL SUN VALLEY LODGE RR 1 ST AGATHE DES MONTE QUEBEC	MD CM 4 AT 5353
LEONARD JOHN MORTON 3260 RIDGEWOOD AVE MTL 20 SUMMIT RD CAPE ELIZABETH ME U S A	MD CM 1	LEVITAN CONSTANCE 3622 LORNE CRESCENT APT 3 MONTREAL QUE	M S W 2 DE 7923

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LEVITAN HAROLD LEE 3622 LORNE CRESCENT MONTREAL QUE	MD CM 4 BE 7923	LEWIS JOHN BRADLEY 181 WILLOWDALE AVE MTL 16 LAKESIDE AVE OTTAWA ONT	PH D 3 AT 2258
LEVITAN SAMUEL 5615 JEANNE MANCE ST MONTREAL QUE	PARTIAL TA 5275	LEWIS JOSEPHINE EVELYN 4059 WESTHILL AVE MONTREAL QUE	B SC 2 DE 1481
LEVITT ABRAHAM 4862 CLARK ST MONTREAL QUE	M A 1 BE 6103	LEWIS JUDITH BOWER 4570 OXFORD AVE MONTREAL 28 QUE	B SC P ED 2 EL 6828
LEVITT ARTHUR 630 ROSLYN AVE WESTMOUNT QUE	B COM 1 DE 3800	LEWIS LEON 1914 CLINTON AVE MONTREAL 8 QUE	B SC 1 EX 2185
LEVITT HARVEY LAWRENCE 425 BROOKFIELD AVE T M R MONTREAL QUE	D D S 3 EX 3804	LEWIS MAUREEN BETTY MACDONALD COLLEGE 4685 ST CATHERINE ST E MONTREAL QUE	TCH ELEM 1
LEVITT MICHAEL NORMAN 4315 MURROSE AVE APT 7 MONTREAL 28 QUE	B A 4 EL 8495	LEWIS MORA EVA ROYAL VICTORIA COLLEGE LOUISBOURG N S	PHYSIOTH 2 PL 0180
LEVITT MORRIS 5436 HUTCHISON ST OUTREMONT QUE	B ENG EL 3 CR 8983	LEWIS SHEILA 3020 VAN HORNE AVE APT 11 MONTREAL QUE	B A 1 AT 6676
LEVITT THELMA LOIS 425 BROOKFIELD AVE TOWN OF MOUNT ROYAL QUE	B A 2 EX 3804	LEWITTES JOSEPH 3150 LINTON AVE MONTREAL QUE	B SC 1 EX 2288
LEVITT WILLIAM 991 ROCKLAND AVE OUTREMONT QUE	B C L 1 DO 8600	LEZIV EMILE 2034 JACQUES HERTEL ST MONTREAL 20 QUE	B ARCH 6 PO 6 2744
LEVY ARTHUR ISRAEL 3653 CITY HALL AVE MONTREAL QUE	B SC 3 HA 4615	LEZNOFF ARTHUR 370 WISEMAN AVE OUTREMONT QUE	MD CM 3 TA 5817
LEVY GERALD 690 ABERDEEN AVE WESTMOUNT QUE	B COM 2 WA 5885	LEZNOFF STANLEY 370 WISEMAN AVE MONTREAL QUE	B COM 2 TA 5817
LEVY LEWIS EDOAR 3483 PELL ST MTL 23 WILLIAM ST CARLETON PLACE ONT	B C L 1 MA 0932	L HEUREUX JEAN BERNARD 224 PORTLAND AVE MONTREAL 16 QUE	D D S 3 EX 2142
LEVY MAX ERWIN 1800 GLENDALE AVE MONTREAL QUE	M S W 1 RE 3 4802	LI CHOW LUN 420 ST JOSEPH BLVD W MONTREAL QUE	MED DIPL 3 VI 3822
LEVY MORTIMER 4650 HENRI JULIEN AVE APT 4 MONTREAL QUE	B SC 1 BE 5141	LIANG HOWARD SIEMING 5462 TRANS ISLAND MTL 70 CHESTNUT PARK RD TORONTO ONTARIO	MED DIPL 3 WA 9843
LEVY SAMUEL WOLFE 4578 ESPLANADE AVE MONTREAL QUE	PH D 4 HA 4827	LIANG KAR KWAN 4873 HUTCHISON ST MTL 11A TONG SHUI RD NORTH POINT HONG KONG	B ENG PHY 3 DO 9523
LEWIS ALEX BENTON 6212 TRANS ISLAND AVE MONTREAL QUE	B COM 3 RE 3 3081	LISBERMAN HELEN ANNE 5132 LACOMBE AVE MONTREAL QUE	B A 2 AT 5152
LEWIS BARBARA JANET MACDONALD COLLEGE 114 ST JOSEPH ST DORVAL QUE	B SC H EC 3	LISBERMAN JOHN LORNE 5067 VAN HORNE AVE MONTREAL QUE	B C L 4 RE 3 4217
LEWIS CYRIL MORRIS 2811 ST CATHERINE ST W MONTREAL QUE	B COM 3 WE 5468	LISMAN ISRAEL 715 STUART AVE MONTREAL QUE	MD CM 2 CR 3828
LEWIS DERWENT MCFARLAND 114 ST JOSEPH ST DORVAL QUE	B ENG MCH 3 ME 1 1460	LIDDELL JAMES MEREDITH 73 COLUMBIA AVE WESTMOUNT QUE	B SC P ED 1 WE 1224
LEWIS HERBERT 396 LANSDOWNE AVE MONTREAL QUE	M A 1 GL 3168	LIDSTONE PHILIP ARNOLD 812 GODIN AVE VERDUN QUE	B COM 1 TR 1467
LEWIS HERBERT MOSTYN M 612 ARGYLE AVE WESTMOUNT QUE	B COM 3 EL 9362	LIEFF HANNAH MARIAN ROYAL VICTORIA COLLEGE 27 FAIRFAX AVE OTTAWA ONTARIO	B A 1 MA 0030
LEWIS IRWIN 5985 BOUARY AVE APT 11 MONTREAL QUE	B SC 4 AT 0820	LIEFF MIRIAM 558 SHERBROOKE ST W MTL 286 SHERWOOD DRIVE OTTAWA ONT	B A 2 PL 0495
LEWIS JACQUELINE ELAINE 4059 WESTHILL AVE MONTREAL QUE	B SC 3 DE 1481		

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LIEPINS ARTHUR BRUNO 6827 MARQUETTE ST MTL EXT CHAMPLAIN AVE SYDNEY NOVA SCOTIA	B ARCH 6 DO 7189	LIPTRAP RICHARD JOHN 171 DESAULNIERS BLVD ST LAMBERT QUE	B COM 2 OR 1 1545
LIFSCHITZ GLORIA GITTEL MACDONALD COLLEGE 1926 BARCLAY AVE MONTREAL QUE	TCH ELEM 1	LISHMAN MARTIN STUART MACDONALD COLLEGE 20 WATFORD RD KINGS LANGLEY HERTS ENGLAND	B SC AGR 4
LIGHT IRWIN JOSEPH 218 MAPLEWOOD AVE OUTREMONT QUE	B SC 3 CA 8077	LISTER EARL EDWARD MACDONALD COLLEGE HARVEY STATION YORK CO N S	B SC AGR 3
LIGHTMAN EVELYN RHEA 4902 VICTORIA AVE MONTREAL QUE	PARTIAL	LITON JOHN JOSEPH 6874 SHERBROOKE ST WEST APT 14 MONTREAL QUE	MD CM 1 DE 8628
LILL JOHN RAWLINSON 1454 MOUNTAIN ST APT B BOX 273 KAPUSKASING ONT	B SC 4 PL 3840	LITTLE BRUCE WILSON 3434 MCTAVISH ST MTL 1301 DELAUNE AVE QUEBEC CITY QUE	B ENG MCH 3 PL 4492
LILLIE JOHN BARRY 720 UPPER ROSLYN AVE WESTMOUNT QUE	B SC 1 WA 5410	LITTLE RUSSELL THOMAS MACDONALD COLLEGE R R 1 NORTH HATLEY QUE	B SC AGR 1
LINCK PATRICIA MARIA ROYAL VICTORIA COLLEGE CALLE 27 OSTE 33 PANAMA REP PANAMA	B A 2 PL 0269	LITVACK DAVID 4832 JEAN BRILLANT AVE MONTREAL QUE	B SC 1 EX 3360
LINDELL JOHN LOUIS 3592 UNIVERSITY ST MTL BOX 730 ASBESTOS QUE	B COM 1 PL 2435	LITVACK DAVID SIMON 4832 JEAN BRILLANT ST MONTREAL QUE	B COM 1 EX 3360
LINDELL KARL VICTOR 3592 UNIVERSITY ST 10 DACTYLE ST ASBESTOS QUE	B ENG 2 PL 2435	LITVACK ROBERT STEPHEN 196 WILLOWDALE AVE OUTREMONT QUE	B A 1 AT 0966
LINDSAY ALAN C 3438 MCTAVISH ST MONTREAL QUE	B A 4 PL 1697	LITVACK BERNARD HERBERT 5640 WOODSBURY AVE MONTREAL 26 QUE	B C L 1 EX 3830
LINDSAY ELIZABETH ANNE B 160 LAPALME ST VILLE ST LAURENT QUE	B SC P ED 3 BY 7153	LITVACK MORTON JOSEPH 5640 WOODSBURY AVE MONTREAL QUE	B SC 2 EX 3830
LINDSAY FRASER RONALD 48 ARLINGTON AVE WESTMOUNT QUE	B A 3 QL 2536	LITWIN MANUEL 6375 MOUNTAIN SIGHTS AVE 16 VICTORIA ST CAMPELLTON N S	B ENG EL 4 EX 5716
LINDSAY KATHARIN G 2174 SHERBROOKE ST W MONTREAL QUE	PHYSIOTH 3 WI 1755	LIVERPOOL JOSEPH ALBAN 3545 UNIVERSITY ST MONTREAL QUE	MD CM 3 LA 2727
LINDSAY SHEILA IRENE 160 LAPALME ST VILLE ST LAURENT QUE	B SC P ED 3 BY 7153	LLEWELLYN THOMAS EDWARD ST HILAIRE STATION CO ROUVILLE QUE	MD CM 3
LINO MICHAEL THOMAS DOUGLAS HALL ROFFEY PARK HORSHAM SUSSEX ENGLAND	B A 1	LLOYD BENNETT WILLIAM 175 WILLIBROD AVE VERDUN QUE	PARTIAL YO 1670
LINGARD WILLIAM FREDERICK ROYAL VICTORIA HOSPITAL 4906 WESTMORE ST MONTREAL QUE	MED DIPL 2 PL 1251	LOBLEY PRUDENCE JENNIFER 154 THORNTON AVE MONTREAL 16 QUE	M S W 1 AT 4307
LINGEMAN BERNARD MACDONALD COLLEGE 4065 COTE DES NEIGES RD APT 5 MONTREAL 7 QUE	B SC AGR 3	LOCHNER EULALIA CATHERINA ROYAL VICTORIA COLLEGE P O BOX 1930 CAPE TOWN SOUTH AFRICA	B ENG 1
LINZ PETER 8066 LUMSDEN ST MONTREAL QUE	B ENG 1	LOEBEL ELIZABETH TONI 657 COTE ST ANTOINE RD WESTMOUNT QUE	B SC P ED 2 DE 4557
LIPES ARNOLD 4950 JEAN BRILLANT ST MONTREAL QUE	B ENG MCH 3 EX 8208	LOEWENFELD GABRIELLE C 930 MONCRIEFF AVE TOWN OF MOUNT ROYAL 13 CHESTERTON RD CAMBRIDGE ENG	MD CM 3 AT 6007
LIPPMAN PETER RONALD 730 WILDER AVE OUTREMONT QUE	B ENG 1 DO 6200	LOGAN BARBARA ANN 4071 OXFORD AVE MONTREAL QUE	PHYSIOTH 3 DE 0204
LIPSEY MARILYN 4808 LACOMBE AVE MONTREAL QUE	B A 2 EX 7039	LOGAN MARGARET ELIZABETH 4071 OXFORD AVE MONTREAL QUE	B SC P ED 3 DE 0204
LIPSKI BERNARD 4487 DRAPER AVE MONTREAL QUE	B ENG 1 DE 6877	LOGAN MARGARET MINERVA MACDONALD COLLEGE 95 EMPIRE AVE GREENFIELD PARK QUE	TCH ELEM 1

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LEVITAN HAROLD LEE 3622 LORNE CRESCENT MONTREAL QUE	MD CM 4 BE 7923	LEWIS JOHN BRADLEY 181 WILLOWDALE AVE MTL 16 LAKESIDE AVE OTTAWA ONT	PH D 3 AT 2258
LEVITAN SAMUEL 5615 JEANNE MANCE ST MONTREAL QUE	PARTIAL TA 5275	LEWIS JOSEPHINE EVELYN 4059 WESTHILL AVE MONTREAL QUE	B SC 8 DE 1481
LEVITT ABRAHAM 4862 CLARK ST MONTREAL QUE	M A 1 BE 6103	LEWIS JUDITH BOWER 4570 OXFORD AVE MONTREAL 28 QUE	B SC P ED 2 EL 6828
LEVITT ARTHUR 530 ROSLYN AVE WESTMOUNT QUE	B COM 1 DE 3800	LEWIS LEON 1914 CLINTON AVE MONTREAL 8 QUE	B SC 1 EX 2185
LEVITT HARVEY LAWRENCE 425 BROOKFIELD AVE T M R MONTREAL QUE	D D B 3 EX 3804	LEWIS MAUREEN BETTY MACDONALD COLLEGE 4685 ST CATHERINE ST E MONTREAL QUE	TCH ELEM 1
LEVITT MICHAEL NORMAN 4315 MELROSE AVE APT 7 MONTREAL 28 QUE	B A 4 EL 8495	LEWIS MORA EVA ROYAL VICTORIA COLLEGE LOUISBOURG N S	PHYSIOTH 2 PL 0180
LEVITT MORRIS 5436 HUTCHISON ST OUTREMONT QUE	B ENG EL 3 CR 8983	LEWIS SHEILA 3020 VAN HORNE AVE APT 11 MONTREAL QUE	B A 1 AT 6676
LEVITT THELMA LOIS 425 BROOKFIELD AVE TOWN OF MOUNT ROYAL QUE	B A 2 EX 3804	LEWITTES JOSEPH 3150 LINTON AVE MONTREAL QUE	B SC 1 EX 2288
LEVITT WILLIAM 991 ROCKLAND AVE OUTREMONT QUE	B C L 1 DO 8600	LEZIV EMILE 2034 JACQUES HERTEL ST MONTREAL 20 QUE	B ARCH 6 PO 6 2744
LEVY ARTHUR ISRAEL 3653 CITY HALL AVE MONTREAL QUE	B SC 3 HA 4615	LEZNOFF ARTHUR 370 WISEMAN AVE OUTREMONT QUE	MD CM 3 TA 5817
LEVY GERALD 690 ABERDEEN AVE WESTMOUNT QUE	B COM 2 WA 5885	LEZNOFF STANLEY 370 WISEMAN AVE MONTREAL QUE	B COM 2 TA 5817
LEVY LEWIS EDGAR 3483 PEEL ST MTL 23 WILLIAM ST CARLETON PLACE ONT	B C L 1 MA 0932	L HEUREUX JEAN BERNARD 294 PORTLAND AVE MONTREAL 16 QUE	D D B 3 EX 2142
LEVY MAX ERWIN 1800 GLENDALE AVE MONTREAL QUE	M S W 1 RE 3 4802	LI CHOH LUM 420 ST JOSEPH BLVD W MONTREAL QUE	MED DIPL 3 VI 3822
LEVY MORTIMER 4650 HENRI JULIEN AVE APT 4 MONTREAL QUE	B SC 1 BE 5141	LIANG HOWARD SIEMING 5462 TRANS ISLAND MTL 70 CHESTNUT PARK RD TORONTO ONTARIO	MED DIPL 3 WA 9843
LEVY SAMUEL WOLFE 4578 ESPERANADE AVE MONTREAL QUE	PH D 4 HA 4827	LIANG KAR KWAN 4873 HUTCHISON ST MTL 11A TONG SHUI RD NORTH POINT HONG KONG	B ENG PHY 3 DO 9523
LEWIS ALEX BENTON 6212 TRANS ISLAND AVE MONTREAL QUE	B COM 3 RE 3 3081	LIBERMAN HELEN ANNE 5132 LACOMBE AVE MONTREAL QUE	B A 2 AT 5152
LEWIS BARBARA JANET MACDONALD COLLEGE 114 ST JOSEPH ST DORVAL QUE	B SC H EC 3	LIBERMAN JOHN LORNE 5067 VAN HORNE AVE MONTREAL QUE	B C L 4 RE 3 4217
LEWIS CYRIL MORRIS 2811 ST CATHERINE ST W MONTREAL QUE	B COM 3 WE 5468	LIVIAN ISRAEL 715 STUART AVE MONTREAL QUE	MD CM 2 CR 3828
LEWIS DERWENT MCPARLAND 114 ST JOSEPH ST DORVAL QUE	B ENG MCH 3 ME 1 1460	LIDDELL JAMES MEREDITH 73 COLUMBIA AVE WESTMOUNT QUE	B SC P ED 1 WE 1224
LEWIS HERBERT 396 LANSDOWNE AVE MONTREAL QUE	M A 1 GL 3168	LIDSTONE PHILIP ARNOLD 812 GODIN AVE VERDUN QUE	B COM 1 TR 1467
LEWIS HERBERT MOSTYN M 612 ARROYE AVE WESTMOUNT QUE	B COM 3 EL 9362	LIEFF HANNAH MARIAN ROYAL VICTORIA COLLEGE 27 FAIRFAX AVE OTTAWA ONTARIO	B A 1 MA 0030
LEWIS IRWIN 5985 SQUART AVE APT 11 MONTREAL QUE	B SC 4 AT 0820	LIEFF MIRIAM 558 SHERBROOKE ST W MTL 286 SHERWOOD DRIVE OTTAWA ONT	B A 2 PL 0495
LEWIS JACQUELINE ELAINE 4059 WESTHILL AVE MONTREAL QUE	B SC 3 DE 1481		

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LIEPINS ARTHUR BRUNO 6827 MARQUETTE ST MTL EXT CHAMPLAIN AVE SYDNEY NOVA SCOTIA	B ARCH 6 DO 7189	LIPTRAP RICHARD JOHN 171 DESAULNIERS BLVD ST LAMBERT QUE	B COM 2 OR 1 1545
LIFSCHITZ GLORIA GITTEL MACDONALD COLLEGE 1926 BARCLAY AVE MONTREAL QUE	TCH ELEM 1	LISHMAN MARTIN STUART MACDONALD COLLEGE 20 WATFORD RD KINGS LANGLEY HERTS ENGLAND	B SC AGR 4
LIGHT IRWIN JOSEPH 218 MAPLEWOOD AVE OUTREMONT QUE	B SC 3 CA 8077	LISTER EARL EDWARD MACDONALD COLLEGE HARVEY STATION YORK CO N B	B SC AGR 3
LIGHTMAN EVELYN RHEA 4902 VICTORIA AVE MONTREAL QUE	PARTIAL	LISTON JOHN JOSEPH 6874 SHERBROOKE ST WEST APT 14 MONTREAL QUE	MD CM 1 DE 8628
LILL JOHN RAWLINSON 1454 MOUNTAIN ST APT 8 BOX 273 KAPUSKASING ONT	B SC 4 PL 3840	LITTLE BRUCE WILSON 3434 MCTAVISH ST MTL 1301 DELAUNE AVE QUEBEC CITY QUE	B ENG MCH 3 PL 4492
LILLIE JOHN BARRY 720 UPPER ROSLYN AVE WESTMOUNT QUE	B SC 1 WA 5410	LITTLE RUSSELL THOMAS MACDONALD COLLEGE R R 1 NORTH HATLEY QUE	B SC AGR 1
LINCK PATRICIA MARIA ROYAL VICTORIA COLLEGE CALLE 27 OSTE 33 PANAMA REP PANAMA	B A 2 PL 0269	LITVACK DAVID 4832 JEAN BRILLANT AVE MONTREAL QUE	B SC 1 EX 3360
LINDELL JOHN LOUIS 3592 UNIVERSITY ST MTL BOX 730 ASBESTOS QUE	B COM 1 PL 2435	LITVACK DAVID SIMON 4832 JEAN BRILLANT ST MONTREAL QUE	B COM 1 EX 3360
LINDELL KARL VICTOR 3592 UNIVERSITY ST 10 DACTYLE ST ASBESTOS QUE	B ENG 2 PL 2435	LITVACK ROBERT STEPHEN 196 WILLOWDALE AVE OUTREMONT QUE	B A 1 AT 0966
LINDEAY ALAN C 3438 MCTAVISH ST MONTREAL QUE	B A 4 PL 1697	LITVACK BERNARD HERBERT 5640 WOODSBURY AVE MONTREAL 26 QUE	B C L 1 EX 3830
LINDEAY ELIZABETH ANNE B 160 LAPALME ST VILLE ST LAURENT QUE	B SC P ED 3 BY 7153	LITVACK MORTON JOSEPH 5640 WOODSBURY AVE MONTREAL QUE	B SC 2 EX 3830
LINDEAY FRASER RONALD 48 ARLINGTON AVE WESTMOUNT QUE	B A 3 QL 2536	LITWIN MANUEL 6375 MOUNTAIN SIGHTS AVE 16 VICTORIA ST CAMPELLTON N B	B ENG EL 4 EX 5716
LINDEAY KATHARIN G 2174 SHERBROOKE ST W MONTREAL QUE	PHYSIOTH 3 WI 1755	LIVERPOOL JOSEPH ALBAN 3345 UNIVERSITY ST MONTREAL QUE	MD CM 3 LA 2727
LINDEAY SHEILA IRENE 160 LAPALME ST VILLE ST LAURENT QUE	B SC P ED 3 BY 7153	LLEWELLYN THOMAS EDWARD ST HILAIRE STATION CO ROUVILLE QUE	MD CM 3
LINO MICHAEL THOMAS DOUGLAS HALL ROFFEY PARK HORSHAM SUSSEX ENGLAND	B A 1	LLOYD BENNETT WILLIAM 175 WILLIBROD AVE VERDUN QUE	PARTIAL YO 1670
LINGARD WILLIAM FREDERICK ROYAL VICTORIA HOSPITAL 4906 WESTMORE ST MONTREAL QUE	MED DIPL 2 PL 1251	LOBLEY PRUDENCE JENNIFER 154 THORNTON AVE MONTREAL 16 QUE	M S W 1 AT 4307
LINGEMAN BERNARD MACDONALD COLLEGE 4065 COTE DES NEIGES RD APT 5 MONTREAL 7 QUE	B SC AGR 3	LOCHNER EULALIA CATHERINA ROYAL VICTORIA COLLEGE P O BOX 1930 CAPE TOWN SOUTH AFRICA	B ENG 1
LINZ PETER 8066 LUMSDEN ST MONTREAL QUE	B ENG 1	LOEBEL ELIZABETH TONI 657 COTE ST ANTOINE RD WESTMOUNT QUE	B SC P ED 2 DE 4557
LIPES ARNOLD 4950 JEAN BRILLANT ST MONTREAL QUE	B ENG MCH 3 EX 8208	LOEWENFELD GABRIELLE C 939 MONCRIEFF AVE TOWN OF MOUNT ROYAL 13 CHESTERTON RD CAMBRIDGE ENG	MD CM 3 AT 6007
LIPPMAN PETER RONALD 730 WILDER AVE OUTREMONT QUE	B ENG 1 DO 6200	LOGAN BARBARA ANN 4071 OXFORD AVE MONTREAL QUE	PHYSIOTH 3 DE 0204
LIPSEY MARYLYN 4808 LACOMBE AVE MONTREAL QUE	B A 2 EX 7039	LOGAN MARGARET ELIZABETH 4071 OXFORD AVE MONTREAL QUE	B SC P ED 3 DE 0204
LIPSKI BERNARD 4487 DRAPER AVE MONTREAL QUE	B ENG 1 DE 6877	LOGAN MARGARET MINERVA MACDONALD COLLEGE 95 EMPIRE AVE GREENFIELD PARK QUE	TCH ELEM 1

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
LOISELLE JEAN MARIE 4470 DUPUIS AVE APT 12A MONTREAL QUE	M SC 1 RE 3 9837	LOWE JOHN MACDONALD 656 JEAN TALON ST W MONTREAL QUE	B ENG 2
LOISELLE PHYLLIS ROBERTA 3430 SHERBROOKE ST E APT 3 MONTREAL QUE	EDUCATION 1 FR 1945	LOWIE RUTH ELISABETH 5372 BOURRET ST MONTREAL QUE	B A 3 EX 9185
LONG WILLIAM ROBERT 143 DOBIE AVE TOWN OF MOUNT ROYAL QUE	B COM 3 EX 1809	LOWRY DARYL EDMUND MACDONALD COLLEGE SAWYERVILLE QUE	B SC AGR 1
LONGMOORE JOHN THOMAS W DOUGLAS HALL GRAND FALLS N B	B SC 2 HA 8421	LOWTHER JIMMIE KERR 248 MORRISON AVE TOWN OF MOUNT ROYAL QUE	B SC 2 AT 1051
LONGMORE DARRELL BRUCE 3421 DRUMMOND ST MTL 214 RUSSELL HILL RD TORONTO ONT	B COM 2	LOWY FREDERICK HANS MCGILL UNION 391 ST JOSEPH BLVD W MONTREAL QUE	B A 3 LA 2244
LONGVAL PIERRE 4316 CHRISTOPHE COLOMB MONTREAL QUE	B COM 1 FR 9817	LOWY NELLIE 2227 BARCLAY AVE MONTREAL QUE	B A 1 RE 3 5054
LORANGE JACQUES JEAN GUY 2065 DARLING ST MONTREAL QUE	B C L 1 HD 8335	LOWY RUTH 2227 BARCLAY AVE MONTREAL QUE	B A 2 RE 3 5054
LORD MICHAEL 6984 FABRE ST MONTREAL QUE	B ENG 2 CR 4881	LUBESEY RICHARD 5823 JEANNE MANCE ST APT 5 MONTREAL QUE	B ENG 2 QR 7330
LORENZETTI DARIO W C 5732 MOLSON ST ROSEMOUNT QUE	B SC 1 CH 948R	LUBIN SHEILA 702 BLOOMFIELD AVE MONTREAL QUE	M B W 1 CA 4562
LORTIE UBALD JOHN 2039 UNIVERSITY ST APT 22 MTL 73 SUSSEX ST APT 1 OTTAWA ONT	B ENG CIV 4	LUTHISOPHON CHUDEJ 3439 SHUTER ST MTL 1A ARREE SECTION PHAHOLYOTHIN RD BANGKOK THAILAND	B COM 2
LOSCH ROBERT 150 ST HUBERT RD CHAMBLY COUNTY ST HUBERT QUE	B ENG CIV 4 OR 1 083R	LUBY THOMAS JOHN JR 3475 RIDGEWOOD AVE MONTREAL QUE	D D S 3 RE 3 5967
LOTTNER SAM 19 VILLENEUVE ST W MONTREAL QUE	B ENG 2 LA 2873	LUCAS ANNE ELIZABETH M 123 ASERDEEN AVE WESTMOUNT QUE	B A 2 WA 5327
LOUCKS ROBERT BEVERIDGE 3481 ADDINGTON AVE MONTREAL QUE	B ENG CH 4 DE 2794	LUCAS MARIE JEANNE 454 MOUNT STEPHEN AVE W HEMMINGFORD QUE	B SC 3 QL 5132
LOUGH JAMES MASON MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B SC AGR 3	LUCAS SIDNEY 1610 SHERBROOKE ST MONTREAL QUE	PH D 3 FI 2306
LOUGH JOHN O 4933 WESTERN AVE WESTMOUNT QUE	MD CM 1 EL 3650	LUCIE SMITH DAVID ROSS 3417 SHUTER ST MTL C O SHELL CARIBBEAN PET APARTADO 809 CARACAS VENEZUELA	B ENG 2
LOUGH LORNA MARION ROYAL VICTORIA COLLEGE STOUGHTON BARK	PHYSIOTH 3 PL 0327	LUDGATE ROGERS ANTHONY 3430 MCTAVISH ST APT 303 MTL BOX 515 VAL D OR QUE	B ENG MI 4 HA 7948
LOUGHHEED THOMAS C 814 WELLINGTON ST E APT 3 SAULT STE MARIE ONT	M SC 3	LUDMER IRVING 919 ROCKLAND AVE MONTREAL QUE	B ENG 2 TA 5581
LOUIZOS DEMETRIUS 2019 STANLEY ST MONTREAL QUE	B ENG PHY 3 LA 8064	LUKE CHARLES RICHARD 770 R R 1 BELLEVUE CHATEAUGUAY QUE	B A 1
LOVE ROY EDWARD 1664 LECLAIRE ST MONTREAL QUE	B SC 3 CL 1071	LUKE JOYCE PATRICIA R R 1 BELLEVUE CHATEAUGUAY QUE	B SC P ED 1
LOVI VILU MARIA 6300 TRANS ISLAND AVE MONTREAL QUE	B A 1 RE 3 5949	LUKE PATRICIA ANN MACDONALD COLLEGE 4551 OLD ORCHARD AVE MONTREAL 28 QUE	B SC H EC 4
LOVINK JOHAN ANTON A DOUGLAS HALL 361 MARIPOSA RD OTTAWA 2 ONT	B A 4	LUKOSAVICIUS LUKAS PETRAS 7016 HAMILTON ST VILLE EMARD QUE	M SC 1 HE 4460
LOW SEVERIN 1080 LAJOIE AVE APT 1 OUTREMONT QUE	B SC 3 DO 4726	LUKS SAMUEL 5570 STIRLING AVE MONTREAL QUE	B ENG EL 4 EX 2267
LOW THOMAS JAMES P O BOX 371 FARNHAM QUEBEC	B COM 1		



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LUNDELL FREDERIC W 4635 BONAVISTA AVE APT 102 MONTREAL QUE	MED DIPL 2 HU 8 3136	MACAULAY JULIE LEBRUN MACDONALD COLLEGE HUDSON HEIGHTS QUE	B SC H EC 2
LUNDELL SIDNEY ARVID 4036 VENDOME AVE MTL BOX 294 REVELSTOKE B C	B SC 4 EL 0889	MACAULAY MARGARET ANN ROYAL VICTORIA COLLEGE 540 S BELKIRK AVE FORT WILLIAM ONT	B A 2 PL 0265
LUNDIE IAN GEORGE W 330 44TH AVE LACHINE QUE	B C L 2 NES 0704J	MACAULAY WILLIAM DONALD 3601 UNIVERSITY ST MTL 516 LEWIN PARK LANCASTER N S	MD CM 1 SE 0046
LUNDON JOHN ROSS 8095 LINCOLN AVE MONTREAL 25 QUE	B A 3 WI 8693	MACCALLUM JOHN DONALD MACDONALD COLLEGE NOYAN QUE	B SC AGR 1
LUNN RICHARD STANLEY 458 ARGYLE AVE WESTMOUNT QUE	B COM 2	MACCORDICK HENRY JOHN WILSON HALL RICHMOND 3 ONT	B SC 4 SE 0624
LUPIEN BROOKS HENRY 3535 DUBOCHER ST APT 2 945 WARREN AVE BROCKTON 30 MASS U S A	MD CM 2 SE 2982	MACDONALD FREDERICK R INTERNE RESIDENCE ROYAL VICTORIA HOSPITAL 99 1 2 COLLEGE ST HALIFAX N S	MED DIPL 1
LUPOVICH NORMAN LOUIS 171 EDGEHILL RD MONTREAL QUE	B COM 4 WA 1850	MACDONALD KATHLEEN T 3530 ONTARIO AVE MONTREAL QUE	M S W 2 HA 8857
LUPU GERALD HARVEY 4710 KENT AVE MONTREAL 26 QUE	B SC 3 AT 2131	MACDONALD MARIANNE 2448 MADISON AVE MONTREAL 28 QUE	B A 4 EL 9980
LUSIER BERNARD 4 FILION BLVD LAVAL WEST QUE	B C L 1	MACDONALD RONALD DOUGLAS 3637 UNIVERSITY ST MTL 278 HARVARD AVE WINNIPEG MANITOBA	B A 3 MA 1736
LUSTGARTEN JACK 2515 VAN HORNE AVE APT 16 MONTREAL QUE	B SC 1 EX 8684	MACDOUGALL JOHN FINLAY 2085 DECARIE BLVD APT 1 MONTREAL 28 QUE	PH D 3 DE 2068
LUX FRANCIS 1452 MACKAY ST MONTREAL QUE	M S W 2 WI 1390	MACDOUGALL LEONARD D 1782 DUNKIRK RD MONTREAL 16 QUE	B ENG CIV 4 EX 1711
LUYKS LEONARDUS JOHANNES 4232 FOREST HILL AVE MONTREAL QUE	B ENG CIV 3 RE 3 9058	MACDOUGALL SANDRA 25 EDISON AVE ST LAMBERT QUE	B A 2 OR 1 8217
LYLE SEAFORTH MACCALLUM 363 WALNUT AVE ST LAMBERT QUE	B ENG 1 OR 1 6763	MACEWAN JOHN ROSS 356 PINE AVE W APT 5 MONTREAL QUE	PH D 2 SE 7984
LYMAN CORINNE 4810 QUEEN MARY RD APT 12 MONTREAL 26 QUE	B A 4 AT 7146	MACEWAN ALISON 223 KINDERLEY AVE TOWN OF MOUNT ROYAL QUE	M S W 2 AT 2761
LYMAN GIAN FLORENCE 486 LANSDOWNE AVE WESTMOUNT QUE	PARTIAL	MACEWAN ANNA JOYCE MACDONALD COLLEGE BOX 336 BUCKINGHAM QUE	TCH INT 1
LYN RAMON MALCOLM 3445 PEEL ST MTL BOX 74 MANDEVILLE JAMAICA B W I	B SC 3 HA 9469	MACEY CYNTHIA JANE 30 BALLANTYNE AVE MONTREAL WEST QUE	B ARCH 2 DE 8887
LYNCH FRANCIS EUGENE 2039 UNIVERSITY ST APT 22 MONTREAL QUE	B ENG CIV 4	MACFARLANE ANDREW RONALD 121 BALLANTYNE AVE N MONTREAL WEST QUE	B ENG MCH 4 DE 0415
LYON HAZEL 4845 HUTCHISON ST APT 5 MONTREAL QUE	B A 2 GA 3283	MACFARLANE QUEENA L J 490 MOUNTAIN AVE WESTMOUNT QUE	M S W 2 WE 5700
LYONS MARY ANNE ROYAL VICTORIA COLLEGE 291 NELSON ST OTTAWA ONT	B SC P ED 1 PL 0829	MACFARLANE HUGH THOMAS 121 BALLANTYNE AVE N MONTREAL WEST QUE	B A 2 DE 0415
LYSYK KENNETH MARTIN 3421 DRUMMOND ST MTL KNEBIVE SASK	B A 4 LA 0950	MACFARLANE IVAN COLEMAN 4188 KINGSTON AVE MTL EDGETTS LANDING N S	M ENG 1 EL 1080
M		MACFARLANE ROSE AYLMER R 461 MT PLEASANT AVE MONTREAL QUE	B SC 3 WI 0359
MABEE PATRICIA MCLENNAN MACDONALD COLLEGE 148 CLARENDON AVE OTTAWA 3 ONT	B SC H EC 1	MACGREGOR ALEXANDER ROY DOUGLAS HALL 6 WESTBOORNE DRIVE BEARDSDEN GLASGOW SCOTLAND	M SC 1
MACAULAY COLIN ALEXANDER 1 PARKSIDE AVE MONTREAL WEST QUE	B ENG MI 5		

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MACGREGOR MARY CAROLINE 555 SHERBROOKE ST W MTL 170 HIGH ST NEW GLASGOW N S	PHYSIOTH 1	MACKENZIE MARY E J ROYAL VICTORIA COLLEGE 20 BEULAH AVE HAMILTON ONT	PHYSIOTH 2 PL 0495
MACHLOVITCH SEYMOUR 3748 KENT AVE MONTREAL 26 QUE	B C L 2 EX 1787	MACKENZIE PETER JOHN 804 OAK AVE ST LAMBERT QUE	B COM 1 OR 3 3447
MACINNIS BEVERLEY W 5 SUMMIT CIRCLE MONTREAL QUE	B ENG CH 3	MACKENZIE RALPH EDWARD 3485 MCTAVISH ST MTL P O BOX 363 DALHOUSIE N S	B A 2 BE 0424
MACINTOSH CHARLES ROBERT 137 TARA HALL AVE MONTREAL QUE	B ENG CIV 5 LA 5358	MACKERSY ANNE STUART ROYAL VICTORIA COLLEGE 330 VESTA DRIVE TORONTO ONT	B SC P ED 2
MACINTOSH JAMES A 137 TARA HALL AVE MONTREAL QUE	B ENG MI 5 LA 5358	MACEY BARBARA ISABEL 44 BURTON AVE WESTMOUNT QUE	B A 4 WA 5268
MACINTOSH JOHN DAVID 137 TARA HALL AVE MONTREAL 18 QUE	B ENG 2 LA 5358	MACKINNON MARY PATRICIA ROYAL VICTORIA COLLEGE ANTIGONISH N S	PHYSIOTH 3
MACINTOSH PETER CRERAR 570 MILTON ST APT 6 MONTREAL QUE	MD CM 1 BE 6957	MACKINTOSH KENNETH IAN 3421A PEEL ST P O BOX 1646 NASSAU BAHAMAS	B COM 4 LA 8380
MACKAY CHRISTOPHER J E 1086 MACKAY ST APT 14 MONTREAL 25 QUE	B ENG 1 UN 6 6114	MACKLEM PETER TIFFANY 3517 HUTCHISON ST MTL 18 BARRIE ST KINGSTON ONTARIO	MD CM 2 PL 6905
MACKAY DONALD CYRIL EXPERIMENTAL STATION KENTVILLE N S	PH D 4	MACLACHLAN FRANCES M MACDONALD COLLEGE P O BOX 223 BUCKINGHAM QUE	TCH ELEM 1
MACKAY DOUGLAS KENNETH 5384 CLARRANALD AVE MONTREAL 29 QUE	B ENG MCH 3 EL 5416	MACLACHLAN ROBERT R UNITED THEOLOGICAL COLL P O BOX 223 BUCKINGHAM QUE	B ENG 2
MACKAY GEORGE IAN 3581 UNIVERSITY ST MTL 1235 GOVERNORS AVE SILLERY QUE	D D S 1 MA 3842	MACLAUGHLIN WALTER A 4554 ROYAL AVE MONTREAL 28 QUE	MUS B 3 EL 2824
MACKAY JOHN ERNEST 1667 ST LUKE ST MTL 126 LANSDOWNE ST FREDERICTON N S	MD CM 4 WE 4060	MACLEAN CATRIONA DUNELLA 1180 MACKAY ST APT 1 MTL RR 4 ALEXANDRIA ONT	MD CM 4 FI 4562
MACKAY MARGARET LUCIA 4275 WESTERN AVE APT 2 MTL 6 HANEY BRITISH COLUMBIA	M A 3 WI 0400	MACLEAN DONALD WARDROPE 381 GROSVENOR AVE WESTMOUNT QUE	M SC 2 GL 2529
MACKAY VERNON GARNET MACDONALD COLLEGE R R 2 NEW GLASGOW PICTOU CO N S	B SC AQR 4	MACLEAN GEORGE RICHARD 381 GROSVENOR AVE WESTMOUNT QUE	B COM 3 GL 2529
MACKEAN BOYD EDMUND 4330 SIR GEO SIMPSON ST LACHINE QUE	B ENG 2 NE5 2147M	MACLEAN HEATHER FLORENCE ROYAL VICTORIA COLLEGE 98 PRINCE ST CHARLOTTETOWN P E I	PHYSIOTH 3 PL 0526
MACKEEN DAVID CRERAR THE GABLES AYLMER RD SOUTH HULL QUE	B ENG 1	MACLEAN HEATHER JEAN MACDONALD COLLEGE 122 ST CYR AVE MONTREAL EAST 5 QUE	B SC H EC 4
MACKEEN JOHN STEWART 1565 PINE AVE W MTL ROTHESAY KINGS CO N S	B A 4 WI 2588	MACLEAN KENNETH SMITH MACDONALD COLLEGE R R NO 2 PICTOU N S	M SC 2
MACKENZIE ALAN STEWART 3445 PEEL ST MTL P O BOX 103 SCOTSTOWN QUE	B ENG 2 HA 9462	MACLEAN MAIRI MACDONALD 1180 MACKAY ST APT 1 MTL RR 4 ALEXANDRIA ONT	MD CM 4 FI 4562
MACKENZIE ALISON F MACDONALD COLLEGE WOODSIDE COMO QUE	HANDICRFT 1	MACLEAN WENDELL 250 GARDENVILLE AVE LONGUEUIL QUE	B COM 2 OR 4 4187
MACKENZIE JAMES ROBERTSON 3421 DRUMMOND ST MTL 20 BEULAH AVE HAMILTON ONT	B SC 4 LA 0950	MACLEISH ELIZABETH ANN 1537 BURNSIDE PLACE MONTREAL QUE	EDUCATION 1 FI 4543
MACKENZIE MARION ROGER WOODSIDE COMO QUEBEC	B SC 1	MACLEISH PATRICIA E MACDONALD COLLEGE 1537 BURNSIDE PLACE MONTREAL QUE	B SC H EC 3

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MACLELLAN CHRISTINE 1535 ST MARK ST APT 12 MONTREAL QUE	M S W 1 WE 7437	MACNEIL SHIRLEY ANNE 3480 ONTARIO AVE 44 WARNE ST SYDNEY N S	B L S 1
MACLENNAN DONALD FRASER 2047 VENDOME AVE MTL 126 BRADWAY ST SYDNEY N S	PH D 4 WA 5788	MACPHEE DONALD JOSEPH 633 UNDERHILL PLACE MTL 46 SUMMER ST SUMMERSIDE P E I	D D S 2 HA 9274
MACLENNAN HANNAH E MACLENNAN HALL R R 1 SYDNEY N S	B L S 1 PL 0044	MACPHEE JOHN ELMER 4940 QUEEN MARY RD APT 23 MONTREAL SOURIS P E I	D D S 3 RE 3 4034
MACLENNAN MALCOLM SAMUEL 560 BERWICK AVE TOWN OF MOUNT ROYAL QUE	B A 2 AT 3266	MACPHERSON HUOH A 4862 ROSEDALE AVE MONTREAL 28 QUE	B ENG 2 DE 0271
MACLENNAN TAYLOR 3478 MCTAVISH ST MTL R R 1 BURLINGTON ONT	B COM 4 PL 7412	MACPHERSON WILLIAM JAMES 3654 HUTCHISON ST MTL 10 SUBWAY ST CAMPBELLTON N B	MD CM 1 HA 4468
MACLEOD ALEXANDER ROSS V M C A DRUMMOND ST P O BOX 1096 NEW GLASGOW N S	PARTIAL	MACQUARRIE ELIZABETH ANN 320 BALLANTYNE AVE N MONTREAL WEST QUE	B SC P ED 4 EL 2813
MACLEOD ALLISTER WILLIAM 4307 BERRI ST MTL INGONISH N S	B COM 3 QI 1485	MACQUARRIE HEATH NELSON 536 12TH STREET BRANDON MANITOBA	PH D 4
MACLEOD ANOUS ARCHIBALD 5010 SHERBROOKE ST W APT 21 MONTREAL 28 QUE	M S W 1	MACRAE COLIN IAN 2388 BEAUBIEN ST APT 3 MONTREAL QUE	B A 1 DO 7634
MACLEOD BARBARA JEAN 563 DAWSON AVE TOWN OF MOUNT ROYAL QUE	B SC 1 AT 7772	MACRAE HERBERT FARQUHAR MACDONALD COLLEGE MIDDLE RIVER VICT CO N S	B SC AGR 4
MACLEOD JOANNE MARGARET 563 DAWSON AVE TOWN OF MOUNT ROYAL QUE	PHYSIOTH 3 AT 7772	MACRAE WINIFRED JOAN MACDONALD COLLEGE 179 LAVAL ST SAIE COMEAU QUE	B SC H EC 1
MACLEOD MARGARET ISABELLE 3774 WILSON AVE MONTREAL QUE	GR N CERT 1 DE 2089	MACSWEEN DONALD JOHN A 6216 MONKLAND AVE N D Q MONTREAL QUE	B A 2 EL 5134
MACLEOD THEO MURDOCK 3508 UNIVERSITY ST MTL ZION CHURCH MANSE DUNDEE QUE	PARTIAL HA 4873	MADDEN KENNETH NEIL 5125 PRINCE OF WALES AVE MONTREAL QUE	B A 3
MACMARTIN BRUCE DONALD 3508 UNIVERSITY ST MTL MARTINTOWN ONT	B D 3 BE 0752	MADIGAN BRENDAN FRANCIS 7261 DE L EPEE AVE MONTREAL QUE	B COM 4 CA 6746
MACMILLAN CHARLES C 9626 LA SALLE BLVD VILLE LA SALLE QUE	MD CM 4 WA 9235	MADLEY MAURICE ANDREW 44 CLEMENT ST DORVAL QUE	B COM 1 ME 1 1732
MACMILLAN DUNCAN ROBERT 9626 LA SALLE BLVD VILLE LA SALLE MTL	MD CM 3 WA 9235	MADSEN EUGENE FRANK 491 ST CROIX BLVD VILLE ST LAURENT QUE	MD CM 2 RI 4 2175
MACMILLAN GEORGE SHAW 260 PINE AVE W MTL ALPERRY PLAINS PRINCE EDWARD ISLAND	B SC 3 HA 1940	MAGASANIK DANIEL 3455 ELLENDALE MTL 740 WEST END AVE NEW YORK N Y U S A	B ENG 2 RE 3 5282
MACMILLAN MARION JESSIE C 9626 LA SALLE BLVD VILLE LASALLE MTL QUE	B A 1 WA 9235	MAGEE ELEANOR EILEEN 59 WINDSOR AVE WESTMOUNT QUE	B L S 1
MACNAIN MARGARET JOAN MACDONALD COLLEGE 5558 QUEEN MARY RD MONTREAL 29 QUE	B SC H EC 3	MAGILL FRANK 2215 CLINTON AVE MONTREAL QUE	B SC 2 AT 8846
MACNAUGHT JOHN MACDONALD COLLEGE 949 WOODLAND AVE SARNIA ONT	B SC AGR 3	MAGINNES EDWARD ALEX MACDONALD COLLEGE RAMSAYVILLE ONT	B SC AGR 2
MACNAUGHTON JOHN SCOTT DOUGLAS HALL 20 MADISON ST CAMBRIDGE 38 MASS U S A	MD CM 1	MAGONET ALLAN PHILIP 4816 JEANNE MANCE ST MONTREAL 8 QUE	B C L 1 DO 9679
MACNEIL DONALD JOHN HERBERT REDDY HOSPITAL 38 TENNYSON RD WEST NEWTON MASS U S A	MD CM 4 FI 6165	MAGOR FRANCES MARGARET MACDONALD COLLEGE 17 KILBURN CRESCENT HAMPSTEAD MONTREAL QUE	HOMEMAKER 1
MACNEIL JOSEPH HERMAN MACDONALD COLLEGE 18 MILTON ST SYDNEY N S	B SC AGR 3	MAGOR MURRAY CHURCHILL 6645 TERREBONNE AVE MONTREAL 28 QUE	B C L 3 HU R 5051

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MAQUIRE GERARD HUGH 2050 PATRICIA AVE APT 7 MONTREAL QUE	MD CM 4 EL 9703	MALAMUD BETTY LUE 4095 DE SULLION ST MONTREAL QUE	B A 1 MA 1384
MAHABIR ROY NEVILLE 3659 LORNE CRESCENT MTL R COBLENTZ GARDENS ST ANNE PORT OF SPAIN TRINIDAD B W I	B SC 2 HA 0079	MALCOLM THOMAS ROSS A 1 MALCOLM RD WESTMOUNT QUE	B C L 1 FI 7547
MAHAFFY JEAN PATRICIA 49 DE BRESLAY AVE PTE CLAIRES QUE	B SC M EC 1	MALINA BERNIE 763 CHAMPAONEUR ST APT 2 OUTREMONT QUE	B ENG 2 TA 8655
MAHAR THELMA AGATHA 655 16TH AVE APT 2 LACHINE QUE	PHYSIO 3 NE5 0668R	MALKIN AARON 1245 REDPATH CRESCENT 145 MACHRAY AVE WINNIPEG MAN	M SC 1 HA 0950
MAHATOD WINSTON M 539 PRINCE ARTHUR ST W LOWER MAIN ST SIPARIA TRINIDAD B W I	M SC 1 HA 1724	MALLOY MICHAEL KEITH DOUGLAS HALL 625 ECHO DRIVE OTTAWA ONTARIO	B ENG CIV 5 LA 7630
MAHLAS NAIM SALEM 4715 QUEEN MARY RD APT 15 MONTREAL QUE C O S MAHLAS 816 N ADAMS ST WILMINGTON DEL U S A	M A 1 AT 5738	MALMO DAVID BEVERLEY 814 GRAHAM BLVD TOWN OF MOUNT ROYAL QUE	B COM 4 RE 3 588R
MAHOMED JOHN ARTHUR 3244 VERDUN AVE VERDUN 19 QUE	B ENG MCH 5 TR 4830	MALMQUIST REIJO 3922 ST ANDRE ST MONTREAL QUE	B ENG 2 FR 5075
MAHOOD MARGARET CHARLOTTE 4310 DUPUIS AVE APT 21 WESTMOUNT QUE	MD CM 3 RE 3 2097	MALOMET ALVIN 3923 DROLET ST MONTREAL QUE	B ENG CIV 5 MA 1074
MAHURIN EDVIRD ARTHUR 383 GENEVA CRESCENT TMR 1222 24TH NORTH SEATTLE WASH U S A	MD CM 2 AT 1656	MALONE MARCOURT WILLIAM 4600 WEST BROADWAY ST N D Q MONTREAL QUE	B ENG 1 EL 7870
MAHUT HELEN 3456 SHUTER ST APT 17 MONTREAL QUE	PH D 2 BE 8635	MALONE LAWRENCE BRIAN 3592 UNIVERSITY ST MTL 669 LAVIOLETTE AVE THREE RIVERS QUE	B ENG 2 PL 2435
MAIER RICHARD MILLER 3434 MCTAVISH ST MTL 3613 ALHAMBRA COURT CORAL GABLES FLORIDA U S A	B COM 4 PL 4492	MALTY DOUGLAS WILLIAM L 2075 PATRICIA AVE APT 3 MONTREAL WEST QUE	B ENG 1 HU 8 8463
MAINQUY WILLIAM NEVILLE 4900 ROSLYN AVE MONTREAL QUE	B COM 4 PL 4492	MALUS NORMAN LEONARD 5119 LACOMBE AVE MONTREAL QUE	B COM 4 TA 4166
MAINVILLE RODOLPHE LINDAY 6055 PARK AVE MTL 10 BLVD DES ALLIES QUEBEC CITY QUE	B ENG 2 AT 6675	MALUS NORMAN LEONARD 5119 LACOMBE AVE MONTREAL QUE	B COM 1 AT 7384
MAIZEL NORAM LEE 869 MCEACHRAN AVE OUTREMONT QUE	B ENG 2 AT 6675	MANARY ECHLIN SHELDAN 291 PRINCE ARTHUR ST W TEMISKAMING QUE	B COM 2 TA 4166
MAIZEL SANDRA DIANE 869 MC EACHRAN AVE OUTREMONT QUE	B ARCH 3 B A 2	MANDIQ HAROLD MCLEOD 3545 MCTAVISH ST MTL KNOWLTON QUE	B ENG 2 EDUCATION 1 PL 1798
MAJEAU HENRIE LIONEL 8966 ST HUBERT ST MONTREAL 12 QUE	M A 2 DO 3368	MANHART JOHN DANIEL 1580 DECARIE BLVD APT 10 856 SO HUDSON AVE LOS ANGELES CALIF U S A	MD CM 3 RI 4 4372
MAJOR ALICE RUBY M 1637 SHERBROOKE ST W APT 7 MONTREAL QUE	B A 3 DO 3368	MANKOFFSKY PEARL MACDONALD COLLEGE 4361 ST URBAIN ST MONTREAL QUE	TCH ELEM 1 HA 9509
MAJOR CHARLES RICHARD 4607 BEACONSFIELD AVE MONTREAL QUE	B ENG COM 5 VE 4494	MANKTELOW OLIVER JOHN A MACDONALD COLLEGE R R 3 NORTH GOWER ONT	AGR DIP 2
MAKAM CHIDANANDA GUPTA Y M C A DRUMMOND ST D P 29 NEW COLONY SHADRAVATI MYSORE STATE SOUTH INDIA	PARTIAL QL 1734	MANLEY KARL LAURISTON 3473 UNIVERSITY ST MTL 6 LEIGHTON RD CROSS RDS P O JAMAICA B W I	B COM 4 MA 4902
MAKONNEN ADUNYA 3436 DUROCHER ST APT 9 MINISTRY OF EDUCATION ADDIS ABABA ETHIOPIA	B ENG 1 EL 6572	MANN ADINA 5640 DECELLES AVE APT 20 MONTREAL QUE	B COM 4 OR 1 1574
	M ENG 1	MANN ALAN MACDONALD 5419 DUQUETTE AVE MONTREAL QUE	PARTIAL RE 3 0256
	M ENG 1	MANN GORDON HARLEY 224 PRINCE ARTHUR AVE ST LAMBERT QUE	MED DIPL 4 WA 7829

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
MANN RHODA TERRY 702 HARTLAND AVE OUTREMONT QUE	B SC 2 AT 8117	MARIN GODFREY 3555 ATWATER AVE MONTREAL QUE	B C L 1 WI 9413
MANNARD GEORGE WILLIAM 633 DUMFRIES RD TOWN OF MOUNT ROYAL QUE	B SC 3 EX 1571	MARINAKYS VILMA ROYAL VICTORIA COLLEGE LALIMA CONTES HONDURAS C A	B SC 1 PL 0597
MANNING FRANCIS SCOTT 421 PRINCE ARTHUR ST W C O DR FRANCIS F MANNING TRAPALGAR ST BRIDGETOWN BARBADOS BWI	B ENG CH 4 HA 1503	MARION CLAUDE AIME 65 EMBROOKE ST W MTL 131 SUNNYSIDE AVE OTTAWA ONTARIO	B ENG COM 5
MANNING JOHN CALVIN 3578 UNIVERSITY ST MTL RICHMOND QUE	B COM 4 MA 9577	MARJERRISON GORDEN LESLIE 3600 STE FAMILLE ST MTL CHIPPERFIELD SASK	MD CM 3 LA 1585
MANNING WILLIAM PATRICK 421 PRINCE ARTHUR ST W C O DR F F MANNING TRAPALGAR ST BRIDGETOWN BARBADOS BWI	B ENG CH 4 HA 1503	MARKANEN MURRAY EARL 3485 MCTAVISH ST MTL 13 LAWRENCE AVE E TORONTO ONTARIO	B ENG CIV 4 MA 0141
MANGLOVICI GERARD EVANS DOUGLAS HALL 3470 MOUNTAIN ST MONTREAL QUE	B ENG 1	MARKO ANNE MARIE 2131 PRUD HOMME AVE MTL 2227 RAE ST REGINA SASK	M A 1 WA 4998
MANSI ANDREW 7549 HENRI JULIEN ST MONTREAL QUE	B ENG 2 TA 8233	MARKSON DORIS VANON 2039 UNIVERSITY ST APT 21 MONTREAL QUE	M A 2 LA 1705
MANSON JILL KENT ROYAL VICTORIA COLLEGE 50 EMERSON AVE NEW ROCHELLE N Y U S A	B A 1 MA 0030	MARLER GEORGE ERIC 1559 MCGREGOR ST MONTREAL QUE	M A 2 FI 7145
MANTHA ANDRE GUY 10340 JEANNE MANCE ST MONTREAL QUE	B ENG 1 DL 1 2968	MARMUR ROSE 4283 ST URBAIN ST MONTREAL QUE	M S W 2 PL 3307
MANZ HOWARD NORMAN DOUGLAS HALL BOX 268 LEMBERG SASK	B A 3	MAROTTA LOUISE ANTOINETTE 5599 DUDOCHE AVE OUTREMONT QUE	B A 1 CA 3187
MANZO DOMENIC JOSEPH 7463 DROLET ST MONTREAL 10 QUE	B C L 1 GR 8820	MARQUIS JOSEPH LAURENT Y 1200 VILLERAY ST APT 8 ISLE VERTE CO RIVIERE DU LOUP QUE	B ENG PWR 5 VI 6089
MAPPIN JOHN NEWTON 5009 CLARRANALD AVE APT 37 MONTREAL QUE	M A 1 EL 2497	MARS HAROLD 5022 COTE DES NEIGES RD APT 2 MONTREAL 28 QUE	B SC 2 AT 4970
MARCH CONSTANCE JOAN 3441 WESTMORE AVE MONTREAL 28 QUE	B A 1 DL 9660	MARSDEN MICHAEL 3581 LORNE AVE MONTREAL QUE	M SC 1 LA 298H
MARCHAND MICHAEL KLEIN 4927 VAN HORNE AVE MONTREAL QUE	B A 3 EX 9356	MARSH BRUCE KELVIN 6594 CHRISTOPHE COLOMB MONTREAL 10 QUE	B ENG 2 DO 2540
MARCHANT PETER STANHOPE 3468 SHUTER ST MONTREAL QUE	M A 1 HA 0374	MARSH HARRY HARRISON 3851 UNIVERSITY ST MTL 660 BEVERLY RD PITTSBURGH 16 PA U S A	MD CM 3
MARCHESSAULT ROBERT H 138 HILLCREST AVE MONTREAL WEST QUE	PH D 4 DE 4064	MARSHALL DAVID MACKLIN 433 METCALFE AVE MONTREAL 6 QUE	B COM 1 FI 2181
MARCOVITCH ARTHUR 381 QUERBES AVE OUTREMONT QUE	B COM 1 CR 2000	MARSHALL JOAN MAY MACDONALD COLLEGE 470 MERCILLE AVE ST LAMBERT QUE	B SC H EC 2
MARCOVITZ BERNARD 850 CHAMPAONEUR AVE OUTREMONT QUE	B SC 4 CR 8183	MARSHALL JOYCE ANNIE 7400 CHURCHILL RD MONTREAL 16 QUE	M A 1 EX 1420
MARCUS ROBERT 5140 BESSBOROUGH AVE MONTREAL QUE	B ENG CIV 3 DE 6494	MARSHALL JUDITH MACKLIN 433 METCALFE AVE WESTMOUNT QUE	B COM 2 FI 2181
MARCUS VIVIAN PATRICIA 936 HARTLAND AVE OUTREMONT QUE	PHYSIOTH 1 AT 8511	MARSHALL KENNETH GEORGE DOUGLAS HALL 11125 SASKATCHEWAN DR EDMONTON ALTA	B A 4
MARGO RUTH EDITH 4445 MAYFAIR AVE MONTREAL 28 QUE	PHYSIOTH 2 EL 2084	MARSHALL SHIRLEY C MACDONALD COLLEGE RR 4 ORMSTOWN QUE	TCH INT 1
MARCOLESE IRWIN 635 OUTREMONT AVE MONTREAL QUE	B SC 2 DO 6646	MARSTON RICHARD GAY 1429 BISHOP ST MONTREAL QUE	EDUCATION 1 PL 5720

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MAQUIRE GERARD HUGH 2050 PATRICIA AVE APT 7 MONTREAL QUE	MD CM 4 EL 9703	MALAMUD BETTY LUE 4095 DE SULLION ST MONTREAL QUE	B A 1 MA 1384
MAHABIR ROY NEVILLE 3659 LORNE CRESCENT MTL R COBLENTZ GARDENS ST ANNE PORT OF SPAIN TRINIDAD B W I	B SC 2 HA 0079	MALCOLM THOMAS ROSS A 1 MALCOLM RD WESTMOUNT QUE	B C L 1 FI 7347
MAHAFFY JEAN PATRICIA 49 DE BRESLAY AVE PTE CLAIRE QUE	B SC H EC 1	MALINA BERNIE 763 CHAMPAONEUR ST APT 2 OUTREMONT QUE	B ENG 2 TA 8655
MAHAR THELMA AGATHA 655 16TH AVE APT 2 LACHINE QUE	PHYSIOTH 3 NE5 0668R	MALKIN AARON 1245 REDPATH CRESCENT 145 MACHRAY AVE WINNIPEG MAN	M SC 1 HA 0950
MAHATOO WINSTON H 539 PRINCE ARTHUR ST W LOWER MAIN ST BIPARIA TRINIDAD B W I	M SC 1 HA 1724	MALLOY MICHAEL KEITH DOUGLAS HALL 625 ECHO DRIVE OTTAWA ONTARIO	B ENG CIV 5 LA 7630
MAHLAS NAIM SALEM 4715 QUEEN MARY RD APT 15 MONTREAL QUE C O S S MAHLAS 816 N ADAMS ST WILMINGTON DEL U S A	M A 1 AT 5738	MALMO DAVID BEVERLEY 814 GRAHAM BLVD TOWN OF MOUNT ROYAL QUE	B COM 4 ME 3 588R
MAHOMED JOHN ARTHUR 3244 VERDUN AVE VERDUN 19 QUE	B ENG MCH 5 TR 4830	MALMQUIET REIJO 3922 ST ANDRE ST MONTREAL QUE	B ENG 2 FR 5075
MAHOOD MARGARET CHARLOTTE 4310 DUPUIS AVE APT 21 WESTMOUNT QUE	MD CM 3 RE 3 2097	MALOMET ALVIN 3923 DROLET ST MONTREAL QUE	B ENG CIV 5 MA 1074
MAHURIN EDVIRD ARTHUR 383 GENEVA CRESCENT TMR 1222 24TH NORTH SEATTLE WASH U S A	MD CM 2 AT 1656	MALONE MARCOURT WILLIAM 4600 WEST BROADWAY ST N D Q MONTREAL QUE	B ENG 1 EL 7870
MAHUT HELEN 3456 SHUTER ST APT 17 MONTREAL QUE	PH D 2 BE 8635	MALONE LAWRENCE BRIAN 3592 UNIVERSITY ST MTL 669 LAVIOLETTE AVE THREE RIVERS QUE	B ENG 2 PL 2435
MAIER RICHARD MILLER 3434 MCTAVISH ST MTL 3513 ALHAMBRA COURT CORAL GABLES FLORIDA U S A	B COM 4 PL 4498	MALTSBY DOUGLAS WILLIAM L 2075 PATRICIA AVE APT 3 MONTREAL WEST QUE	B ENG 1 HU 8 8463
MAINQUY WILLIAM NEVILLE 4000 ROSLYN AVE MONTREAL QUE	B ENG 2 AT 6675	MALTINGSKY JACOB JOSEPH 87 MCNIIDER AVE OUTREMONT QUE	B COM 4 TA 4166
MAINVILLE RODOLPHE LINDAY 6055 PARK AVE MTL 10 BLVD DES ALLIES QUEBEC CITY QUE	B ARCH 3	MALUS NORMAN LEONARD 5119 LACOMBE AVE MONTREAL QUE	B COM 1 AT 7384
MAIZEL NORAM LEE 869 MCEACHRAN AVE OUTREMONT QUE	M A 2 DO 336R	MANARY ECHLIN SHELDAN 291 PRINCE ARTHUR ST W TEMISKAMING QUE	B ENG 2
MAIZEL SANDRA DIANE 869 MC EACHRAN AVE OUTREMONT QUE	B A 3 DO 336R	MANDIGO HAROLD MCLEOD 3545 MCTAVISH ST MTL KNOWLTON QUE	EDUCATION 1 PL 179R
MAJEAU HENRIE LIONEL 8966 ST HUBERT ST MONTREAL 12 QUE	B ENG COM 5 VE 4494	MANHART JOHN DANIEL 1580 DECARIE BLVD APT 10 856 SO HUDSON AVE LOS ANGELES CALIF U S A	MD CM 3 RI 4 4372
MAJOR ALICE RUBY M 1637 SHERBROOKE ST W APT 7 MONTREAL QUE	PARTIAL QL 1734	MANKOFFSKY PEARL MACDONALD COLLEGE 4361 ST URBAIN ST MONTREAL QUE	TCH ELEM 1 RE 9509
MAJOR CHARLES RICHARD 4607 BEACONSFIELD AVE MONTREAL QUE	B ENG 1 EL 6572	MANKTELOW OLIVER JOHN A MACDONALD COLLEGE R R 3 NORTH GOWER ONT	AGR DIP 2
MAKAM CHIDANANDA GUPTA V M C A DRUMMOND ST D P 29 NEW COLONY SHADRAVATI MYSORE STATE SOUTH INDIA	M ENG 1	MANLEY KARL LAURISTON 3473 UNIVERSITY ST MTL 6 LEIGHTON RD CROSS RDS P O JAMAICA B W I	B COM 4 MA 4902
MAKONNEN ADUNYA 3436 DUROCHER ST APT 9 MINISTRY OF EDUCATION ADDIS ABABA ETHIOPIA	MD CM 2 LA 807R	MANN ADINA 5640 DECELLES AVE APT 20 MONTREAL QUE	PARTIAL RE 3 0256
		MANN ALAN MACDONALD 5419 DUQUETTE AVE MONTREAL QUE	MED DIPL 4 WA 7829
		MANN GORDON HARLEY 224 PRINCE ARTHUR AVE ST LAMBERT QUE	B ENG 2 OR 1 1574

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MANN RHODA TERRY 702 HARTLAND AVE OUTREMONT QUE	B SC 2 AT 8117	MARIN GODFREY 3555 ATWATER AVE MONTREAL QUE	B C L 1 WI 9413
MANNARD GEORGE WILLIAM 633 DUMFRIES RD TOWN OF MOUNT ROYAL QUE	B SC 3 EX 1571	MARINAKYS VILMA ROYAL VICTORIA COLLEGE LALIMA CORTES HONDURAS C A	B SC 1 PL 0597
MANNING FRANCIS SCOTT 421 PRINCE ARTHUR ST W C O DR FRANCIS F MANNING TRAFALGAR ST BRIDGETOWN BARBADOS BWI	B ENG CH 4 HA 1503	MARION CLAUDE AIME 65 SHERBROOKE ST W MTL 131 SUNNYSIDE AVE OTTAWA ONTARIO	B ENG COM 5
MANNING JOHN CALVIN 3578 UNIVERSITY ST MTL RICHMOND QUE	B COM 4 MA 9577	MARJERRISON GORDON LESLIE 3600 STE FAMILLE ST MTL CHIPPERFIELD SASK	MD CM 3 LA 1585
MANNING WILLIAM PATRICK 421 PRINCE ARTHUR ST W C O DR F F MANNING TRAFALGAR ST BRIDGETOWN BARBADOS BWI	B ENG CH 4 HA 1503	MARKANEN MURRAY EARL 3485 MCTAVISH ST MTL 12 LAWRENCE AVE E TORONTO ONTARIO	B ENG CIV 4 MA 0141
MANOLOVICI GERARD EVANS DOUGLAS HALL 3470 MOUNTAIN ST MONTREAL QUE	B ENG 1	MARKO ANNE MARIE 2131 PRUD HOMME AVE MTL 2227 RAE ST REGINA SASK	M A 1 WA 4998
MANSI ANDREW 7549 HENRI JULIEN ST MONTREAL QUE	B ENG 2 TA 8233	MARKEON DORIS MANON 2039 UNIVERSITY ST APT 21 MONTREAL QUE	M A 2 LA 1705
MANSON JILL KENT ROYAL VICTORIA COLLEGE 50 EMERSON AVE NEW ROCHELLE N Y U S A	B A 1 MA 0030	MARLER GEORGE ERIC 1559 MCGREGOR ST MONTREAL QUE	M A 2 FI 7145
MANTHA ANDRE GUY 10340 JEANNE MANCE ST MONTREAL QUE	B ENG 1 DU 1 2968	MARMUR ROSE 4283 ST URBAIN ST MONTREAL QUE	M S W 2 PL 3302
MANZ HOWARD NORMAN DOUGLAS HALL BOX 268 LEMBERG SASK	B A 3	MAROTTA LOUISE ANTOINETTE 5599 DUROCHER AVE OUTREMONT QUE	B A 1 CA 3187
MANZO DOMENIC JOSEPH 7463 DROLET ST MONTREAL 10 QUE	B C L 1 GR 8820	MARQUIS JOSEPH LAURENT Y 1200 VILLERAY ST APT B ISLE VERTE CO RIVIERE DU LOUP QUE	B ENG PWR 5 VI 6089
MAPPIN JOHN NEWTON 5009 CLARRANALD AVE APT 37 MONTREAL QUE	M A 1 EL 2497	MARS HAROLD 5022 COTE DES NEIGES RD APT 2 MONTREAL 28 QUE	B SC 2 AT 4970
MARCH CONSTANCE JOAN 3441 WESTMORE AVE MONTREAL 28 QUE	B A 1 DL 9660	MARSDEN MICHAEL 3581 LORNE AVE MONTREAL QUE	M SC 1 LA 2988
MARCHAND MICHAEL KLEIN 4027 VAN HORNE AVE MONTREAL QUE	B A 3 EX 9356	MARSH BRUCE KELVIN 6594 CHRISTOPHE COLOMB MONTREAL 10 QUE	B ENG 2 DO 2540
MARCHANT PETER STANHOPE 3468 SHUTER ST MONTREAL QUE	M A 1 HA 0374	MARSH HARRY HARRISON 3851 UNIVERSITY ST QTL 660 BEVERLY RD PITTSBURGH 16 PA U S A	MD CM 3
MARCHESSAULT ROBERT H 138 HILLCREST AVE MONTREAL WEST QUE	PH D 4 DE 4064	MARSHALL DAVID MACKLIN 433 METCALFE AVE MONTREAL 6 QUE	B COM 1 FI 2181
MARCOVITCH ARTHUR 381 QUERBES AVE OUTREMONT QUE	B COM 1 CR 2000	MARSHALL JOAN MAY MACDONALD COLLEGE 470 MERCILLE AVE ST LAMBERT QUE	B SC H EC 2
MARCOVITZ BERNARD 850 CHAMPAENEUR AVE OUTREMONT QUE	B SC 4 CR 8183	MARSHALL JOYCE ANNIE 7400 CHURCHILL RD MONTREAL 16 QUE	M A 1 EX 1420
MARCUS ROBERT 5140 BESSBOROUGH AVE MONTREAL QUE	B ENG CIV 3 DE 6494	MARSHALL JUDITH MACKLIN 433 METCALFE AVE WESTMOUNT QUE	B COM 2 FI 2181
MARCUS VIVIAN PATRICIA 936 HARTLAND AVE OUTREMONT QUE	PHYSIOTH 1 AT 8511	MARSHALL KENNETH GEORGE DOUGLAS HALL 11125 SASKATCHEWAN DR EDMONTON ALTA	B A 4
MARGO RUTH EDITH 4445 MAYFAIR AVE MONTREAL 28 QUE	PHYSIOTH 2 EL 2084	MARSHALL SHIRLEY C MACDONALD COLLEGE R R E ORMSTOWN QUE	TCH INT 1
MARGOLESE IRWIN 635 OUTREMONT AVE MONTREAL QUE	B SC 2 DO 6646	MARSTON RICHARD GAY 1429 BISHOP ST MONTREAL QUE	EDUCATION 1 PL 5720

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MARTEL JEAN CLAUDE DOUGLAS HALL BOX 153 AMOS ABITIBI QUE	B ENG 1	MASON KATHRYN HARRIS 4100 COTE DES NEIGES RD MONTREAL QUE	B C L 3
MARTIN BEATRICE ETHEL MCLENNAN HALL 9925 115TH STREET EDMONTON ALTA	PHYSIOETH PL 0044 3	MASON WESLEY GILMOUR 344 CHESTER AVE TOWN OF MOUNT ROYAL QUE	B A 1 AT 4128
MARTIN ELIZABETH ANNE MACDONALD COLLEGE DUNHAM QUE	TCH ELEM 1	MASSE JOHN A 3867 HARVARD AVE MONTREAL QUE	B ENG MCH 3 DE 8205
MARTIN FERNAND 850 DESPIS ST ST HYACINTHE QUE	M A 2	MASSIAM THOMAS FREDERICK 3230 VAN HORNE AVE APT 7 MONTREAL QUE	PH D 1 RE 3 8498
MARTIN JAMES VINCENT 161 45TH AVE LACHINE QUE	B SC 2 NE5 0910J	MASSON PETER CHARLES MACDONALD COLLEGE 569 STANSTEAD AVE TOWN OF MOUNT ROYAL QUE	B SC AGR 4
MARTIN JEAN ELIZABETH MACDONALD COLLEGE DEWITTVILLE QUE	TCH INT 2	MASTER ROBERT MCKEE 2089 WILLISTEAD CRES WINDSOR ONT	B SC 1
MARTIN JOHN PATRICK 4684 WESTMOUNT AVE WESTMOUNT 6 QUE	B A 3 EL 7531	MASTERS LLOYD HERMAN 3647 UNIVERSITY ST MTL 1254 MAPLE AVE SHAWINIGAN FALLS QUE	B ENG CH 3 MA 2806
MARTIN JOSEPH DIX 548 PRINCE ARTHUR ST MTL 67 FORT HILL AVE CANANDAIGUA N Y U S A	MD CM 1 HA 7579	MASTRIANNI ANTHONY F 545 PINE AVE W MTL 131 NO 2ND ST MECHANICVILLE N Y U S A	MD CM 4 MA 1545
MARTIN SAUL AURUM 5123 ST URBAIN ST MONTREAL QUE	PARTIAL DO 3485	MATHEW DAVID STEAD 4099 SHERBROOKE ST W WESTMOUNT QUE	B ENG 1 WI 1522
MARTIN STUART MORISON 3473 UNIVERSITY ST MTL 157 STRATHCONA AVE N HAMILTON ONT	B D 2 MA 4902	MATHEW DEREK HALLIDAY 4099 SHERBROOKE ST W WESTMOUNT QUE	B COM 4 WI 1522
MARTIN WILLIAM GERALD 223 ST JOSEPH BLVD W MTL 473 KENT ST OTTAWA ONT	M SC 1 GR 7990	MATHESON DAVID MELVILLE 607 LANSDOWNE AVE WESTMT 13 ORMONDE RD LONDON S W 14 ENGLAND	B A 3
MARTINEAU JEAN CHARLES WILSON HALL MONTCELF CO GATINEAU QUE	B ENG 1	MATHESON MAIRI ELIZABETH MACDONALD COLLEGE 289 CLEMOW AVE OTTAWA ONT	B SC MEC 2
MARTINEAU JOSEPH GUY G 164 BELLECHASSE ST MONTREAL QUE	B ENG 1 CR 0206	MATHEWSON DONALD GEORGE 12 KILLARNEY GARDENS POINTE CLAIRE QUE	B SC AGR 1
MARTINEZ ELIAS R 1161 MT ROYAL BLVD W MTL BOX 63 COROZAL PUERTO RICO U S A	D D S 2 DO 9432	MATHEWSON SAMUEL JAMES 223 GRAHAM BLVD STRATHMORE QUE	B ENG CH 4 ME 1 3670
MARTINEZ JOSE ANTONIO 421 PRINCE ARTHUR ST W MONTREAL QUE	B COM 1 PL 1313	MATHISON JAMES FREDERICK 3255 RIDGEWOOD AVE APT 10 MONTREAL QUE	PH D 5 AT 1867
MARTNA MARET HELGA 4970 COTE DES NEIGES RD MONTREAL QUE	B L S 1 RE 3 1989	MATSBAR LOUCAS CONSTANTINE 3547 HUTCHISON AVE MTL NOTARA 56 PIRAEUS GREECE	M ENG 2 HA 7053
MARULANDA PABLO 3402 MCSTAVISH ST APT 301 AVENIDA COLOMBIA 2A 52 CALI COLOMBIA SO AMERICA	B ARCH 4 LA 4980	MATSUSHITA TATSUMI 477 PRINCE ARTHUR W MTL R R 1 OAKVILLE ONTARIO	B ENG 2
MARVEN FRANCES MARY 1245 ST MARK ST APT 25 MONTREAL 25 QUE	B A 3 WI 6704	MATTHEW SANDRA ELIZABETH MACDONALD COLLEGE 8210 WISEMAN AVE MONTREAL 15 QUE	TCH ELEM 1
MARX HERBERT 4469 ESPLANADE AVE MONTREAL QUE	B A 2 LA 0502	MATTHEWS HAROLD WILFRED 5120 MAPLEWOOD AVE APT 15 MONTREAL QUE	B ENG 1
MARYNOWSKI ANDREW W 3678 PARK AVE MONTREAL QUE	B ENG 1 SE 2747	MATTHEWS JOHN SMITHSON BEAUREPAIRE QUE	B SC AGR 4
MAEK DONALD JOSEPH 3519 HUTCHISON ST MTL BARRYS BAY ONT	B A 2 MA 9921	MATTHEWS RONALD S 770 HARTLAND AVE OUTREMONTE QUE	B ARCH 5 AT 8844
MASON ELIZABETH 54 MONTÉE STE MARIE 173 LYNDRHURST AVE TORONTO ONT	HANDICRAFT 1	MATZKO PETER 1621 DE BULLION ST MONTREAL QUE	B SC 4 HA 4697
		MAUER ERIC ARTHUR 5362 VAN HORNE AVE MONTREAL 28 QUE	B COM 3 EX 7229

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
MAUNDER MARY JANE MACDONALD COLLEGE MEACH LAKE QUE	B SC AGR 1	MCBEAN ROBERT JAMES PINE AVE APTS APT 23 MONTREAL QUE	B SC 2 WE 1964
MAURER ANDRE 5523 12TH AVE ROSEMOUNT MONTREAL QUE	B ENG CH 3 RA 2 1361	MCCBRIDE CHARLES MANSON 3552 PARK AVE MTL WATERVILLE KINGS COUNTY N S	MD CM 2 PL 0764
MAUROMICHALIS CATHERINE 1431 BISHOP ST MONTREAL QUE	B SC P ED 1 LA 9817	MCCBRIDE MOLLIE ELIZABETH 3552 PARK AVE MTL WATERVILLE KINGS CO N S	B SC 2 PL 0764
MAY DOROTHY LAURINE ROYAL VICTORIA COLLEGE BOX 286 MCADAM N S	B SC P ED 2 PL 0180	MCCABE CAROL JANE 5290 MARIETTE AVE MONTREAL QUE	B A 1
MAY GEORGE HAMILTON 4683 VICTORIA AVE MONTREAL 6 QUE	B ENG 1 WA 2827	MCCALL ALAN DAVID 619 CLARKE AVE WESTMOUNT QUE	B ENG MCH 3 WE 3358
MAY GORDON BRUCE 5471 12TH AVE ROSEMOUNT MONTREAL QUE	B COM 2 RA 2 9220	MCCALL MARY ISABEL U 28 KENASTON AVE TOWN OF MOUNT ROYAL QUE	B A 4 AT 0143
MAY LYMAN ALBERT UNITED THEO COLLEGE STANSTEAD QUE	B A 3 HA 4873	MCCALLUM JOHN ALISON 3508 UNIVERSITY ST MTL BIRCHTON QUE	MD CM 2 HA 4873
MAY NORMAN MARVIN 5790 HUTCHISON ST OUTREMONT QUE	B A 1 QR 4146	MCCANN JAMES BRIAN 2294 WILSON AVE N D Q MONTREAL QUE	B ENG MCH 4 DE 5626
MAY RICHARD EUGENE 456 PINE AVE W APT 25 1871 CANTON RD AKRON OHIO U S A	MD CM 1 WA 5858	MCCARTHY GERALD JAMES 1608 PIE IX BLVD MONTREAL QUE	B C L 4 CH 1990
MAYOTTE CLAYTON 2084 DECARIE BLVD APT 3 MONTREAL QUE	B COM 3 DE 9731	MCCARTHY MARGARET BRYDON 1617 SHERBROOKE ST W MONTREAL QUE	B A 3 WI 8053
MAYOWSKY OLHA 5405 BRODEUR AVE MONTREAL QUE	B L S 1 WA 6437	MCCARTNEY BRIAN COLIN WILSON HALL BANFF SPRINGS HOTEL BANFF ALBERTA	B ENG CH 4
MAYRAND CLAUDE MACDONALD COLLEGE 1109 STE JULIE ST THREE RIVERS QUE	M SC 1	MCCAULEY MAUREEN JANET 156 PERCIVAL AVE MONTREAL WEST QUE	B A 2 DE 9737
MAZER NICKOLAS LEO PRESBYTERIAN COLLEGE MTL KURSKI SASK	D D S 4	MCCAULEY ROBERT JOSEPH 156 PERCIVAL AVE MONTREAL WEST 28 QUE	B A 2 DE 9737
MAZURKIEWICZ IRENA MARIA 3440 PRUD HOMME AVE MONTREAL QUE	M SC 1 WA 8458	MCCLEAN JANETTE SCOTT B 4251 OXFORD AVE MONTREAL QUE	B SC 2 EL 0591
MCADAM EROL JANE MACDONALD COLLEGE CANBORO ROAD FONTHILL ONTARIO	B SC H EC 1	MCCLOSKEY RONALD WILLIAM 3431 DRUMMOND ST MTL 1 OLEN ROAD WEST HEMPSTEAD N Y USA	B ENG MET 3 MA 0243
MCADAMS CHARLES A 545 PINE AVE MTL 116 HIGH ST N E ALBUQUERQUE N MEX U S A	MD CM 4 MA 1545	MCCOMB ROGERS HENRY MACDONALD COLLEGE 195 BOGERT AVE WILLOWDALE ONT	B SC AGR 2
MCALFAR ARTHUR ALLAN 5520 RANDALL AVE MONTREAL 29 QUE	B ENG 2	MCCONNELL CHRISTOPHER W 80 SUNNYSIDE AVE WESTMOUNT QUE	B ENG 1 DE 4242
MCALLISTER KATHERINE L 3528 SHUTER ST APT 3 MONTREAL QUE	B COM 4	MCCONNEY FRANK OWEN 521 PRINCE ARTHUR ST W FRANK VILLE PILGRIM RD CHRIST CHURCH BARBADOS S W I	B ENG 2 MA 0856
MCALLISTER ROBERT JOHN 3528 SHUTER ST MONTREAL QUE	B ENG MET 5	MCCORMACK JOHN MICHAEL 417 PRINCE ARTHUR ST MTL 10 CELANESE SQUARE DRUMMONDVILLE QUE	B SC 1 WA 9038
MCARDLE KATHERINE RUTH 51 DUFFERIN RD MONTREAL QUE	B SC 2 EL 1414	MCCORMACK KENNETH ROBERT 3555 UNIVERSITY ST MTL 440 6TH ST CLARKSTON WN WASHINGTON U S A	MD CM 4 BE 0310
MCASEY JAMES KEVIN 242 KENSINGTON AVE WESTMOUNT QUE	PARTIAL WE 4407	MCCORMACK RICHARD KLINK 2039 MCGILL COLLEGE AVE 410 BRADFORD PKWY SYRACUSE N Y U S A	D D S 2 MA 1549
MCASEY JOAN LEY 242 KENSINGTON AVE WESTMOUNT QUE	B A 3 WE 4407	MCCORMICK JOAN ETHEL 219 PORTLAND AVE MONTREAL QUE	B SC P ED 2 AT 5878
MCBAIN BEVERLY FAITH MACDONALD COLLEGE ROCK FOREST QUE	TCH ELEM 1		

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
MCCRIMMON HELEN M J MACDONALD COLLEGE 905 AVENUE RD TORONTO 12 ONT	B SC H EC 3	MCOERRIGLE JOHN INNES PRESBYTERIAN COLLEGE 3020 STUART TERRACE QUEBEC CITY QUE	B SC 4
MCCULLOCH RUTH LOUISE R4 BEVERLEY AVE TOWN OF MOUNT ROYAL QUE	B SC EX 156R	MCGEORGE MARY BLAIR MACDONALD COLLEGE 1465 VIMONT ST MONTREAL 4 QUE	TCH ELEM 1
MCCULLOUGH EDWARD E 215 39TH AVE LACHINE QUE	M A NE5 4138J	MCGIBBON DONALD PETER 2235 PRUD HOMME AVE APT 7 MONTREAL QUE PINE HILL CO ARGENTEVILLE QUE	D D S 3 HU 8 3993
MCCULLOUGH GLADYS FERN 145 ST JOHNS RD POINTE CLAIRE QUE	B SC 1	MCGIBBON JAMES GERARD WILSON HALL 146 DUNBAR RD WATERLOO ONTARIO	B A 1
MCCULLY KEITH ALLEN MACDONALD COLLEGE R R 2 DESERT COL CO N S	B SC AGR 3	MCGIBBON JAMES GORDON 2251 HARVARD AVE BOX 481 LACHUTE QUE	B ENG 2 DE 7540
MCCUTCHEON JOHN OLIVER 3478 MCTAVISH ST MONTREAL QUE	M ENG PL 7412	MCGIBBON MARGARET ANN ROYAL VICTORIA COLLEGE BOX 481 LACHUTE QUE	B SC 2 PL 0495
MCDONALD GRANT PEREIRO MACDONALD COLLEGE 3 LEONARD AVE OTTAWA ONT	B SC AGR 1	MCGIBBON MARGARET JEAN 4500 GILROUARD AVE APT 7 MONTREAL QUE	GR M CERT 1 WA 8825
MCDONALD KATHERINE EMILY MACDONALD COLLEGE 377 ROSLYN AVE MONTREAL QUE	B SC AGR 1	MCGIBBON RICHARD A MACDONALD COLLEGE BOX 147 LACHUTE QUE	B SC AGR 1
MCDONOUGH SHEILA DOREEN 3630 HUTCHISON ST MONTREAL QUE	M A 1	MCGILL JOHN WILLIAMSON 3150 TRAFALGAR AVE MONTREAL QUE	B COM 4 QL 2219
MCDUGALL DAVID IAN 3478 MCTAVISH ST MONTREAL QUE	B ENG PL 7412	MCGILLIS ISOBEL ANNE 225 LAZARD AVE TOWN OF MOUNT ROYAL QUE	B A 3
MCDUGALL MARTHA MARY ROYAL VICTORIA COLLEGE 7056 LANEWOOD AVE LOS ANGELES CALIF U S A	B SC PL 0597	MCGILTON GORDON L 3508 UNIVERSITY ST MTL STANSTEAD QUE	B C L 1 BE 0752
MCDUGALL SANDRA LOUISE 32 HOLTEN AVE WESTMOUNT QUE	PARTIAL WI 0233	MCGLAUGHLIN MARY ROBERTA 68 EASTON AVE MONTREAL WEST QUE	B A 1 DE 8762
MCEACHRAN SHEILA M 3119 THE BOULEVARD WESTMOUNT QUE	B A FI 7240	MCGSWAN JAMES JOSEPH 3581 UNIVERSITY ST MTL 759 RAE ST REGINA SASK	B COM 4 MA 3842
MCELHERON PETER MICHAEL 5530 VICTORIA AVE APT 1 MONTREAL QUE	B COM EX 8934	MCGOWAN MURRAY IAN 356 PORTLAND AVE TOWN OF MOUNT ROYAL QUE	B ENG 1 AT 1341
MCELREA ELIZABETH ALICE MACDONALD COLLEGE BOX 311 LENNOXVILLE QUE	TCH INT 1	MCGRAIL RICHARD ALFRED 4515 GRAND BLVD MTL COTEAU LANDING SEERANGES CO QUE	B COM 2 HU 8 5518
MCFADDEN EILEEN MAY MCLENNAN HALL BOX 57 RIVERS MANITOBB	B L S PL 0044	MCGREGOR JAMES KENNETH 545 PINE AVE W MTL 320 BAY ST S HAMILTON ONTARIO	MD CM 3 MA 1545
MCFARLAND HAROLD M 2505 VAN HORNE AVE APT 18 MONTREAL QUE	MD CM EX 3829	MCGREGOR MARY ELLEN 3480 ONTARIO AVE MCGREGOR NORTH DAKOTA U S A	MD CM 3 PL 0044
MCFARLANE REES ALEXANDER PRESBYTERIAN COLLEGE 46 CAROLINE ST E BURLINGTON ONT	M SC BE 0424	MCGREW HERBERT ELVIN 538 PRINCE ARTHUR ST MTL 17 BLACKTHORN LANE WHITE PLAINS N Y U S A	MD CM 1
MCFETRIDGE HELEN S ROYAL VICTORIA COLLEGE 3937 OSLER ST VANCOUVER B C	B A MA 0120	MCGRUBER FREDERICK KEITH 885 LINDEAY ST ST LAURENT MONTREAL QUE	B SC 1 BY 4420
MCGEE MARY VIOLA A P 11 GILROUARD AVE DORVAL QUE	B SC ME 1 3696	MCGUGAN BRIAN JOHN 4328 COOLBROOK AVE MONTREAL QUE	B COM 4 EL 7487
MCGEE ROBERT ANTHONY R20 DOLLARD AVE OUTREMONT QUE	B COM CR 9684	MCGUGAN JAMES FRANCIS 434 BOURGEOIS ST MONTREAL QUE	B C L 3 WI 9916
MCGEE ROBERT TERENCE 1056 STEPHENS AVE VERDUN QUE	B ENG CIV 4 TR 8712		

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MCQUIGAN JOYCE ANN 4288 COOLBROOK AVE MONTREAL QUE	B COM 2 EL 7487	MCKIM ANSON ROSS 3057 TRAFALGAR AVE MONTREAL 25 QUE	B ENG 2 WE 5380
MCQUINNNESS NORMAN W 53 CEDAR AVE STE CLAIRE QUE	B ENG COM 5	MCKINLEY WILLIAM PERCY BOX 170 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 4
MCURRILL JAMES A O 4251 MARCIL AVE APT 23 MONTREAL QUE	B ENG CH 3 WA 9671	MCKIRDY JOHN GEORGE W DOUGLAS HALL 547 S SYNDICATE AVE FORT WILLIAM ONT	B ENG 2 RE 0977
MCURK STANLEY EARL 4919 DECARIE BLVD APT 3 3420 LACORDAIRE ST MONTREAL QUE	B ENG MCH 5	MCKNIGHT THEODORE SAMUEL 81 MACDONALD COLLEGE 172 NAPIER ST HAMILTON ONT	PH D 3
MCHARO MARY AUCLINE MACDONALD COLLEGE R R 2 LENNOXVILLE QUE	TCH ELEM 1	MCKUSICK KENNETH ALAN 869 DAVAR AVE OUTREMONT CA R1 GREEN ST BROOKLINE MASS U S A	MD CM 1 3132
MCILROY CHARLES JOHN 6363 12TH AVE ROSEMOUNT MONTREAL QUE	B ENG EL 4 RA 2 3291	MCLACHLAN CHARLES S 2067 WESTMORE AVE APT 1 N D Q MONTREAL 28 QUE	B ENG 1 EL 6167
MCINDOE LORNA ROBERTA MACDONALD COLLEGE 1541 GRANT AVE LONGUEUIL ANNEX QUE	TCH ELEM 1	MCLACHLAN WILLIAM BRUCE 5905 SOMERLED AVE MONTREAL QUE	B ENG 2 EL 2914
MCINROY ANDREW JOHN 4174 HARVARD AVE MONTREAL 28 QUE	B ENG COM 5 EL 8334	MCLACHLAN WILLIAM W MACDONALD COLLEGE 203 CHATEAUGUAY ST MUNTINGDON QUE	AGR DIP 2
MCINTOSH WILLIAM GEORGE 3626 STE FAMILLE ST MTL OARDENVALE STE ANNE DE BELLEVUE QUE	B A 4	MCLAREN IAN 125 HICKSON AVE ST LAMBERT QUE	B SC 1 OR 1 1481
MCINTYRE MARGARET FLEEN ROYAL VICTORIA COLLEGE 45 CEDAR GROVE CRESCENT ST JOHN N B	PHYSIOTH 1	MCLAREN IAN ALEXANDER 4800 MAYFAIR AVE MONTREAL QUE	M SC 1 DE 0260
MCINTYRE REID DONALD 702 GROSVENOR AVE MTL R R 3 VANKLEEK HILL ONT	B ENG 2 EL 8334	MCLAUGHLIN HOWARD JOSEPH MACDONALD COLLEGE VENOSTA QUE	B SC AGR 1
MCIVER JOHN DAVID MACDONALD COLLEGE R R 4 COLBORNE ONT	B SC AGR 2	MCLEAN ALEXANDER PETER H 3485 MCTAVISH ST MTL C1A BAHAMFRA DE COSTA RICA LIMON COSTA RICA C A	MD CM 1 BE 0424
MCKAY ALEXANDER RONALD 161 ARPIN AVE TOWN OF MOUNT ROYAL QUE	B ENG MCH 4 EX 3447	MCLEAN HELEN JOYCE 4103 HAMPTON AVE MONTREAL QUE	L MUS 2 EL 3174
MCKAY CARLYLE DUNCAN 4077 NELLIGAN ST MONTREAL QUE	PH D 4 RI 4 3398	MCLEAN JEAN ELIZABETH MACDONALD COLLEGE 23 MOUNTAIN ST AYLMER QUE	TCH ELEM 1
MCKAY IAN ALBERT 3451 OXFORD AVE MONTREAL 28 QUE	M SC 2 DE 4182	MCLELLAN JOHN DANIEL 461 GROSVENOR AVE WESTMT 244 CAMPBELL AVE WINDSOR ONTARIO	MD CM 1 GL 2786
MCKAY ROBERT JOHN 136 MILTON ST MONTREAL QUE	B ENG EL 3 MA 4466	MCLEOD DAVID JAMES 3581 UNIVERSITY ST BOX 536 MARATHON ONTARIO	B ENG MCH 4 MA 3842
MCKEAN JANET GORDON ROYAL VICTORIA COLLEGE 123 STRATHEARN AVE MONTREAL WEST QUE	PHYSIOTH 2 PL 0571	MCLEOD JOAN MARGOT MACDONALD COLLEGE 31 MAPLE DR RCAF STATION ST HUBERT QUE	B SC H EC 1
MCKEE DOROTHY IRENE 3517 HUTCHISON ST MTL 2034 WAVERLY AVE SOUTH BURNABY B C	MD CM 3 PL 6905	MCLEITCHIE MARGARET ANN 746 CHAMPAIGN AVE OUTREMONT QUE	B A 2
MCKENZIE MARY CLAIRE MACDONALD COLLEGE 440 GROSVENOR AVE MONTREAL QUE	TCH INT 2	MCLUSKIE WILLIAM P Q 617 BERWICK AVE TOWN OF MOUNT ROYAL QUE	B ENG CH 3 RE 1 0269
MCKEOWN HARTLAND JOHN 672 GROSVENOR AVE WESTMOUNT QUE	B COM 2 WA 2131	MCMAMON ROBERT THOMAS MACDONALD COLLEGE BOX 654 LACHUTE QUE	B SC AGR 3
MCKEOWN WILLIAM PHILIP 120 ARLINGTON AVE WESTMOUNT QUE	B COM 2 GL 1358	MCMULLAN JANET MARILYN MACDONALD COLLEGE 20 LEMESURIER AVE QUEBEC CITY QUE	TCH KIND 1
MCKIM ANNE ELIZABETH 3057 TRAFALGAR AVE MONTREAL QUE	B A 2 WE 5380		

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MCMULLAN JOHN FRANCIS 3506 WEST BROADWAY MONTREAL QUE	D D S 1 EL 7902	MCRAE MYRLE JUNE MACDONALD COLLEGE 1317 HARWOOD AVE VANCOUVER B C	HANDICRAFT 1
MCNAB MARY ANN ROYAL VICTORIA COLLEGE GRAND MERE QUE	B A 1 PL 0597	MCROBERT MARILYN 18 NORTHCOTE RD HAMPSTEAD QUE	B A 2 WA 2321
MCNABB ALLAN DOUGLAS 4540 KING EDWARD AVE MONTREAL 28 QUE	B ENG 2 HU 8 3629	MCROBERT STANLEY CHARLES 18 NORTHCOTE RD HAMPSTEAD QUE	B ENG MCH 4 WA 2321
MCNABB SHIRLEY ANNE ROYAL VICTORIA COLLEGE 24 MONKLAND AVE OTTAWA ONTARIO	B A 4 PL 0334	MCTAGGART ANDREW NEIL 3581 UNIVERSITY ST MTL 980 JERVIS ST VANCOUVER B C	MD CM 3 MA 1842
MCNALLY ANN ELIZABETH 25 REDPATH PLACE MONTREAL 25 QUE	B A 1 BE 2798	MCTAGGART GEORGE DUNCAN 499 VICTORIA AVE WESTMOUNT QUE	B ENG MCH 3
MCNALLY HERBERT BIRKETT 25 REDPATH PLACE MONTREAL QUE	B C L 2 BE 2798	MEADOWS FRANK HAROLD 5180 ST JOSEPH ST LACHINE QUE	B SC 2 NE5 0231M
MCNAMARA BRIDGETTE P 5138 MONTCLAIR AVE MTL 469 CHESLEY ST SAINT JOHN N B	OR N CERT 1 EL 9005	MEATH WILLIAM JAMES 127 CIRCLE RD SIGRAS ISLAND QUE	B SC 1 MU 1 1552
MCNAMARA FRANCIS TERRY P 3192 WESTMOUNT BLVD 73R 3RD AVE TROY N Y U S A	M A 1	MECKE CHARLES WILLIAM 2287 OLD ORCHARD AVE APT 42 MONTREAL 11 NORMAN RD KINGSTON JAMAICA B W I	D D S 2 EL 5337
MCNAMEE RICHARD KARL 47 KIRKWOOD AVE BEAconsFIELD QUE	B ENG 1	MEEROVITCH EUGENE INST OF PARASITOLOGY MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 1
MCNAUGHTON VIRGINIA MAY 20726 LAKESHORE RD BAIE D URFE QUE	PARTIAL	MEIKLE BRIAN KEITH M CHATEAUQUAY BASIN QUE	B SC 4
MCNICOL SHIRLEY W C MACDONALD COLLEGE ST ANICET QUE	TCH INT 1	MEISLOVA JANA 3229 MAPLEWOOD AVE APT 1 MONTREAL QUE	PARTIAL RE 3 1996
MCNICOLL JOHN ALEXANDER 148 COTE ST ANTOINE RD APT 25 WESTMOUNT QUE	B ENG 1 FI 9012	MELAMED MORRIS 796A CHAMPAAGNEUR AVE OUTREMONT QUE	B ENG 2 OR 2972
MCOUAT AUDREY IRENE MACDONALD COLLEGE ST ANDREWS EAST QUE	TCH INT 1	MELAMED SAMUEL 4868 MELROSE AVE MONTREAL QUE	PH D 2 HU 8 4846
MCOUAT DONALD FRASER 9 OAKWOOD AVE APT 7 PORT CREDIT ONT	PH D 7	MELANCON CAMILLE 3512 DUROCHER ST MTL ST BARNABE NORD COMTE ST MAURICE QUE	B ENG 2 BE 0455
MCPHEE DUNCAN SIMON 3421 DRUMMOND ST MTL VANKLEEK HILL ONT	B SC 2 LA 0950	MELANCON JOSEPH MICHEL Y 573 RIDGE ST SHAWINIGAN FALLS QUE	B ENG 1
MCPHEE ELIZABETH ANN MACDONALD COLLEGE MANITOWANING MANITOULIN ISLAND ONT	B SC H EC 1	MELANSON ROLAND JOSEPH 4839 WILSON AVE MONTREAL QUE	B ENG MCH 4 EL 6908
MCPHERSON DELROY W 25R SHERBROOKE ST W MTL BOX 123 MANDEVILLE JAMAICA B W I	MD CM 1 BE 7102	MELENKA FRANK JOSEPH 200 PINE AVE E MTL GENERAL DELIVRY STE AGATHE DES MONTS QUE	B SC 1 LA 089R
MCPHERSON IAN EDWARD 360 MCGILL STREET MONTREAL QUE	LL M 2	MELL JOSEPH JOHN P B 55R ASH AVE MONTREAL QUE	B COM 1 WI 8048
MCPHILLIPS BRIAN 554 PRINCE ARTHUR ST W MONTREAL QUE	MED DIPL BE 4063	MELLEN BEVERLY ANN 57 STRATFORD RD MONTREAL 29 QUE	B A 3 WA 3087
MCQUEEN ALTHEA MARGARET 982 HARTLAND AVE OUTREMONT QUE	B A 1 AT 0943	MELNIKOFF ROBERT MICHAEL 4737 DORNAL AVE MONTREAL QUE	B SC 4 RE 3 9563
MCQUEEN JOAN PAULINA 982 HARTLAND AVE OUTREMONT QUE	B A 1 AT 0943	MELD CORTAZAR ALVARO CALLE 67 NO 16 23 BOGOTA COLOMBIA	B ARCH 6
MCRAE MARY MARGARET 3578A PEEL ST MTL R R 1 MAXVILLE ONT	OR N CERT 1 BE 7381	MELTON IRENE ROSLYN 815 DE L EREE AVE OUTREMONT QUE	B COM 4 DO 8353
		MELTZER BENJAMIN 6204 DECELLES AVE APT 6 MONTREAL QUE	PARTIAL

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MELVILLE ENID LORRAINE 4937 CIRCLE RD MONTREAL QUE	B A 3 EL 4200	MERKLEY HAROLD WILLIAM MACDONALD COLLEGE 313 SECOND AVE OTTAWA ONT	B SC AGR 2
MELZACK RONALD 831 STUART AVE APT 3 MONTREAL QUE	PH D 4 DO 4917	MERLING EARL MELVIN 2800 COTE ST CATHERINE MONTREAL QUE	B A 3 AT 9755
MENARD ROBERT 3512 DUROCHER ST MTL ST MICHEL DES ETS QUE	B ENG 2 BE 0455	MERLING SHELTON SOLOMON 2800 ST CATHERINE RD MONTREAL QUE	B C L 1 AT 9755
MENDEL JOSEPH 4534 HARVARD AVE MONTREAL QUE	B COM 4 DE 0891	MERROW ADIN RALPH 3501 SHUTER ST APT 3 MONTREAL QUE	MD CM 4 LA 6688
MENDELSON JACK 4130 KENT AVE MONTREAL 26 QUE	B SC 2 EX 0382	MERROW MARJORIE JOAN 3501 SHUTER ST APT 3 MONTREAL QUE	M A 2 LA 6688
MENDELSON CAROLE ANNE 3796 VENDOME AVE MONTREAL QUE	B A 1 DE 4355	MERRERAU GUYON PAUL M 41 HILLSIDE AVE LAKESIDE QUE	B SC 3
MENDELSON MELVIN 983 HARTLAND AVE OUTREMONT QUE	B SC 1 AT 1906	MESICK RICHARD WARREN MACDONALD COLLEGE APT B 15	D D S 1
MENDELSON PAULA RUTH 10 RENFREW AVE MONTREAL QUE	B A 1 DE 8100	MESTER SOLOMON R 4382 VAN HORNE AVE MONTREAL QUE	B ENG 2 RE 3 1264
MENDELSON SHEILA MARION MACDONALD COLLEGE 923 WILDER AVE MONTREAL QUE	TCH ELEM 1	METHOT FERNAND RAYMOND 3880 COTE DES NEIGES RD ST ANTOINE DE TILLY LES FONDS QUE	B ENG EL 4 FI 1995
MENDES PETER COLIN 1629 DUCHARME AVE OUTREMONT QUE	B SC 2 CA 7896	METRAKOS JOHN GEORGE 3535 ST FAMILLE ST MONTREAL QUE	B ENG MET 4 PL 5526
MENKES RENE 5137 CAVENDISH AVE MONTREAL QUE	B ARCH 5 EL 8126	MEYER PERRY 5025 MACDONALD AVE APT 305 MONTREAL QUE	B C L 4 HU 9 1779
MENNIE WILLIAM ALEXANDER 334 CATHCART ST OTTAWA ONT	M A 2	MEYER SOREL JOAN 5031 GROSVEENOR AVE MONTREAL QUE	B A 3 AT 8944
MENSAH DAPAA WILLIAM SAI MACDONALD COLLEGE B A 160 KUMASI GOLD COAST W AFRICA	M SC 1	MEYER VALERIE ROYAL VICTORIA COLLEGE 424 E 52ND ST NEW YORK N Y U S A	B A 2 PL 0334
MENTHA QUY GILBERT 5430 CORONATION AVE MONTREAL QUE	B A 4 HU 8 4295	MICHAEL JOSEPH 1235 BERNARD AVE W APT 6 OUTREMONT QUE	M SC 1 CA 7371
MENZER ELIZABETH 450 MOUNT STEPHEN AVE WESTMOUNT QUE	B SC 1 QL 4998	MICHALESKI ANDRE 4873 SHERBROOKE ST W WESTMOUNT QUE	B A 2 HU 8 3934
MENZIES MARGARET HELEN ROYAL VICTORIA COLLEGE 15 ROSEDALE AVE OTTAWA ONT	M SC 1 MA 0993	MICHEL PHILIPPE 1280 PINE AVE W MTL PORT AU PRINCE HAITI	B A 2 MED DIPL 2 BE 0555
MERCER JOHN DENNIS 830 ST CLARE RD TMR 35 JUNCTION RD GRAND FALLS NFLD	B ENG CH 5 AT 0654	MICHELIN FRANCES GRACE MACDONALD COLLEGE 4565 KENSINGTON AVE MONTREAL 28 QUE	YCH INT 1 EL 3281
MERCIER CLAUDE STE ANNES HOSPITAL STE ANNE DE BELLEVUE QUE	B SC 2	MICKLEA DAVID GEORGE 7350 MOLSON ST MTL 1238 CHILVER RD WALKERVILLE ONT	B SC 2
MERCIER PIERRE JOSEPH A M 1137 DESMARCHAIS BLVD VERDUN 19 QUE	B ENG 1 PO 6 2164	MIERZWIANSKI ALEXANDER 2163 MONTGOMERY ST MONTREAL QUE	B C L 4 CH 9995
MERCIER RAYMOND PAUL 1370 CREVIER ST VILLE ST LAURENT QUE	B SC 3 BY 6949	MIHALIK JOSEPH LOUIS 3626 LORNE CRESCENT MONTREAL QUE	MED DIPL 2 MA 7203
MERCILLE SERGE JEAN L R 192 ST CHARLES ST W LONGUEUIL QUE	B COM 1 OR 5 0371	MINELICH WALTER GEORGE 1171 CLOSSE ST APT 6 MTL # O BOX 144 BOURLAMAQUE QUE	B ENG CH 4 FI 3001
MERCK JUDITH FRIEDRIKE ROYAL VICTORIA COLLEGE EAGLEBIDE FARM WEST ORANGE N J U S A	B A 4 PL 0526		
MEROL JOSEPH PAUL 3609 UNIVERSITY ST MONTREAL QUE	D D S 4		

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MIKALACHKI MEL MILEVOY 9340 CHATEAUBRIAND ST MONTREAL QUE	B ENG MCH 4 DU 8 9956	MILLER IRVING WILLIAM 5225 SARANAC AVE MONTREAL QUE	B C L 4 DE 7136
MIKELBERG HENRY 5180 VICTORIA AVE APT 2 MONTREAL QUE	D D S 4 RE 3 1595	MILLER JERRY IRWIN 6335 MOUNTAIN SIGHTS AVE MONTREAL QUE	B ARCH 3 EX 7839
MILDON CATHERINE ANNE 63 NORTHVIEW AVE MONTREAL WEST QUE	B A 1 EL 6329	MILLER JOSEPH PATRICK 65 LAFLEUR AVE VILLE LA SALLE QUE	B C L 3 WA 3526
MILETICS TIBOR MATTHIAS 8160 DE L EPPE ST MONTREAL QUE	B ENG CIV 5 GR 1949	MILLER JOYCE EVELYN ROYAL VICTORIA COLLEGE 131 103RD AVE EDMONTON ALTA	B SC P ED 2
MILGRAM ABRAHAM SAMUEL 2057 MCGILL COLLEGE AVE APT 2 MONTREAL QUE 2052 ST CATHERINE ST W SUITE 210 MONTREAL QUE	B ENG 2 LA 1857	MILLER LOIS ELEANOR 473 DUFFERIN RD SHAMSTEAD QUE	B A 1 DE 8172
MILL FRANK THOMAS HENRY 3648 PARK AVE APT 6 MONTREAL QUE	B ARCH 2 PL 9497	MILLER MAIDA 5207 PONSARD AVE MONTREAL QUE	M S W 2 EL 4707
MILLAR BEVERLY HELEN 57 CURZON AVE MONTREAL WEST QUE	PHYSIOTH 3 DE 3152	MILLER MALCOLM M 1530 BISHOP ST MTL 14 SUMMIT AVE SALEM MASS U S A	B A 4
MILLAR ERIC PETER 95 EASTON AVE MONTREAL WEST QUE	D D S 3 DE 1309	MILLER MORRIS 6220 DE VIMY ST MONTREAL QUE	PH D 3 LA 0092
MILLAR JAN MARGARET 57 CURZON AVE MONTREAL QUE	B SC 3 DE 3152	MILLER STE MILNE MACDONALD COLLEGE 4 AVENUE RB PARRY SOUND ONT	B SC H EC 3
MILLER ABRAHAM 6220 DE VIMY AVE MONTREAL QUE	B ENG 1 EX 3827	MILLER STEPHEN BRUCE 6586 MCLENNAN AVE MTL 5 ROSEBURY ST CAMPELLTON N B	MED DIPL 1 RE 3 5639
MILLER ANTHONY FERDINAND 3434 MCTAVISH ST MTL 228 GLADSTONE AVE OTTAWA ONT	B COM 3 PL 4492	MILLER ROBERT MELVIN 4865 COTE ST CATHERINE APT 17 MONTREAL QUE	M S W 2 RE 3 6183
MILLER BARTOW JAMES MACDONALD COLLEGE 536 CLARKE AVE WESTMOUNT QUE	B SC AGR 1	MILLER WALTER WILLIAM 1600 ATHLONE RD TOWN OF MOUNT ROYAL QUE	B ENG 1 AT 0518
MILLER BERNARD 1960 ST LUC ST MONTREAL QUE	PH D 3 OL 1035	MILLETTE JOYCE EUGENIE 354 ELM AVE WESTMOUNT QUE	MD CM 2 OL 3123
MILLER GRENDA JEAN ROYAL VICTORIA COLLEGE 178 HANNA RD LEASIDE ONT	B SC P ED 2	MILLIARD JEAN MARC 2048 METCALFE ST MTL 545 COMMERCIALE LA TUQUE QUE	B COM 2 PL 0940
MILLER CELIA BLUMA C 32 SPRINGFIELD AVE MONTREAL QUE	B A 4 OL 4086	MILLINCHAMP CLAIRE L BOX 208 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B SC H EC 4
MILLER DANIEL SHLOIME 443 WILLOWDALE AVE OUTREMONT QUE	B A 1 AT 8488	MILLOWITZ STUART 5810 HUDSON RD MONTREAL QUE	B A 1 AT 4225
MILLER DONALD ROSS MACDONALD COLLEGE 26 MUIR ST TRURO N S	B SC AGR 3	MILLS FRED CAMERON 3851 UNIVERSITY ST MTL DALHOUSIE N B	MD CM 2 BE 1656
MILLER DONALYN DIANE MACDONALD COLLEGE MONTREAL P O DORVAL STATION QUE	TCH INT 1	MILLE J JEAN CHARLES 471 PRINCE ARTHUR ST MTL 304 7TH STREET SHAWINIGAN FALLS QUE	B ENG CIV 4
MILLER EDWARD LOUIS C 20 SALISBURY RD POINTE CLAIRE QUE	B ENG 1	MILLE JOHN ALEXANDER 567 GROSVENOR AVE WESTMOUNT QUE	MD CM 4 EL 8403
MILLER GEORGE WILLIAM R 6 HAGERSVILLE ONT	B SC 1	MILNE ALEXANDER D W 873 5TH AVE VERDUN QUE	B ENG 2 PO 6 9326
MILLER GERALD BERNARD 161 7TH AVE LACHINE QUE	TCH INT 1 NE 5 2548	MILNE ALEXANDER FORREST 226 ST JOSEPH ST LACHINE QUE	B ENG EL 3 NE 5 3381W
MILLER HERBERT RICHARD 5060 GLENCAIRN AVE MONTREAL QUE	B A 1 DE 5359	MILNE IAN GEORGE 1410 ST CLARE RD TOWN OF MOUNT ROYAL QUE	MED DIPL 4 RE 3 8907
		MILNE KENNETH MERVYN 94A BRIEN BLVD VILLE ST LAURENT QUE	B ENG MCH 3 BY 8931

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VILNE MURIEL FRANCES 94A O BRIEN BLVD VILLE ST LAURENT QUE	L MUS 2 BY 8931	MITCHELL ROGER 1588 DUCHARME AVE OUTREMONT QUE 89 RUE DE LA SOURCE OLIVET COIRET FRANCE	B ENG 1
MILNE SHIRLEY WINNIFRED 94A O BRIEN BLVD VILLE ST LAURENT QUE	PARTIAL BY 8931	MITCHELL WALTER 3967 ROSS ST VERDUN QUE	PARTIAL
MILNER JOHN PETER 3485 MCTAVISH ST MTL 37 CADOGAN LANE LONDON SW1 ENGLAND	B A 2 MA 0141	MITCHENER JAMES WALTER 5781 COTE ST LUC RD APT 12 MONTREAL QUE	MD CM 3 DE 3383
MILNER PETER MARSHALL 3154 JENKENS AVE APT 11 MONTREAL 18 QUE	PH D 4 HA 2551	MIYAKE SUNREY 5599 ST URBAIN ST MONTREAL QUE	B ENG 2 VI 8848
MILNER WILLIAM HENRY C DOUGLAS HALL SHALIMAR CONSTANT SPRING JAMAICA B W I	B COM 3 HA 6831	MIZOGALA HENRY FRANK 3770 MAPLEWOOD AVE MONTREAL QUE	MD CM 1 AT 6714
MILOSLAVIC MAROJE 1580 CREVIER ST APT 6 MONTREAL QUE	B COM 2 BY 4400	MIZOGALA JOHN BENEFEE 3770 MAPLEWOOD AVE MONTREAL 26 QUE	B COM 2 AT 6714
MILROY PATRICK SAMUEL DOUGLAS HALL ALCANTARA 979 SANTIAGO CHILE	B ENG 2 LA 3503	MIZRAHI ROGER VICTOR 5760 MONKLAND AVE MONTREAL QUE	M ENG 1 HU R 8415
MINDLIN ALLAN IRWIN 382 ST CATHERINE RD OUTREMONT QUE	MD CM 1 TA 2821	MLYNARYK PETER 4005 ST URBAIN ST MONTREAL 18 QUE	MD CM 2 BE 7772
MINGIE PETER GEORGE 5717 MONKLAND AVE MONTREAL 28 QUE	MD CM 2 EL 2923	MLYNARYK WALTER 4005 ST URBAIN ST MONTREAL 18 QUE	B ENG 1 BE 7772
MINKIEWICZ MIECZYSLAW D K 3529 NORTHCLEIFFE AVE N D Q MONTREAL QUE	M ENG 1 WA 6802	MOCKRIDGE ELIZABETH ANN 324 MENCILLE AVE ST LAMBERT QUE	B A 3 OR 1 8448
MINNES DAVID GEOFFREY 4923 RUE PIEDMONT MTL 11 EUCLID AVE OTTAWA ONT	B SC 3 RE 3 3833	MOE GILBERT PALMER 545 PINE AVE W MTL 125 HANOVER RD MOUNTAIN LAKES N J U S A	MD CM 2 MA 1545
MINNES DOUGLAS ROGER MACDONALD COLLEGE 11 EUCLID AVE OTTAWA ONT	B SC AGR 2	MOEN HARALD PAUL 1426 HUTCHISON ST APT 6 4236 ROYAL AVE MONTREAL QUE	PH D 2 BE 3205
MIROSHNICHENKO ALEXANDRE 4611 JEANNE MANCE ST MONTREAL QUE	B ENG 2 LA 0716	MOFFAT CAROL ANN ROYAL VICTORIA COLLEGE 44 YORKLEIGH AVE WESTON TORONTO 15 ONT	B SC P ED 2
MITCHELL ERNEST MANLIFF 125 STRATHEARN AVE 7310 MOUNT AVE TOWN OF MOUNT ROYAL QUE	B D 2 DE 8949	MOFFATT BARBARA JOAN ROYAL VICTORIA COLLEGE 211 4TH AVE OTTAWA ONT	B A 4 PL 0847
MITCHELL FRANK BERNARD 39 1TH AVE ST FUSTACHE SUR LE LAC	B D 1	MOFFATT WILLIAM JOHN 3429 PEEL ST MTL 938 ECHO DRIVE OTTAWA ONTARIO	B ENG CH 3
MITCHELL IAN HAY 596 LANGSDOWNE AVE WESTMOUNT QUE	B ENG 2 EL 2422	MOFFITT ROBERT JAMES 1227 SHERBROOKE ST W MONTREAL QUE	B COM 4 PL 1806
MITCHELL JANE ELLEN 223 PORTLAND AVE MONTREAL QUE	B SC 1 AT 9996	MOIDELL BRUCE ERIC 8 PAGNUELO AVE MONTREAL QUE	B A 4 DO 4242
MITCHELL JOAN LOUISE 1587 BROVOST ST LACHINE QUE	B SC 4 NES 5120W	MOISAN CLAUDE MORRIS 3445 STANLEY ST APT 5 MONTREAL QUE	B COM 3 HA 5485
MITCHELL MARY KETTIE MACDONALD COLLEGE 588 COTE ST ANTOINE RD WESTMOUNT QUE	B SC H EC 2	MOISAN JEAN 3634 PARK AVE APT 4 MTL LYSTER MEGANTIC CO QUE	B C L 4
MITCHELL NELSON STEWART 1421 DRUMMOND ST MTL 71 FLGIN ST GRANBY QUE	B A 3 LA 0950	MOLLER PETER 112 DOBIE AVE TOWN OF MOUNT ROYAL QUE	B ENG 1 AT 1088
MITCHELL PHILIP ALAN 3581 UNIVERSITY ST MTL 69 OAK HILL DR ARLINGTON MASS U S A	B SC 3 MA 3842	MOLLITT JAMES J 4640 WEST BROADWAY ST MONTREAL QUE	B C L 1 EL 1805
MITCHELL ROBERT GEORGE MACDONALD COLLEGE 624 48TH AVE LACHINE QUE	B SC AGR 1	MOLLOTT LAWRENCE ALFRED E 3592 UNIVERSITY ST MTL OKA QUE	B A 2 PL 2435
		MOLSON CHARLES ROBIN 55 BELVEDERE CIRCLE WESTMOUNT QUE	M A 3 FI 2335

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Where two addresses are given, the second is the home address.

NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
MOLSON MARGARET EDITH ROYAL VICTORIA COLLEGE 2920 LANSDOWNE RD VICTORIA B C	B A 2 EX 0847	MORCH JOHN EDWARD 3653 UNIVERSITY ST MTL STE 227 BELLEVILLE ONT	MD CM 2 PL 2073
MONAHAN FRANCIS JOSEPH 6944 MONKLAND AVE MONTREAL QUE	B C L 2 DE 9705	MORGAN DAVID REES 1448 ST MATTHEW ST MTL 5 NEWLANDS MANOR LYMINGTON HANTS U K	B SC 4
MONAHAN ROBERT LEONARD GEOGRAPHY DEPT UNIV OF WISCONSIN MADISON WIS U S A	PH D 4	MORGAN JOHN DAVID UNITED THEOLOGICAL COLL 61R COMMERCIAL ST LA TUQUE QUE	B ENG 1
MONAKER MELAINE 4620 MARCIL AVE MONTREAL QUE	B A 2 DE 9007	MORGAN MARY JEAN 4394 WESTERN AVE WESTMOUNT QUE	B SC P ED 3 WE 3431
MONKE CHUKWUNYELU CHAS DOUGLAS HALL UNITED AFRICA CO LTD ZAKIRAI VIA KANO NIGERIA WEST AFRICA	B SC 2	MORGENSTERN GERT F 4792 VICTORIA AVE MONTREAL 6 QUE	B SC 4 EL 9957
MONETTE GUSTAVE ROGER 50 COTE ST CATHERINE RD OUTREMONT QUE	B C L 4 CR 5272	MORGENSTERN RELLY HERMANN 2985 MAPLEWOOD AVE APT 8 MONTREAL QUE	M S W 1 EX 1913
MONEY PETER LAWRENCE 58 MONTROSE AVE VALOIS QUE	B SC 2	MORIN GUY EDOUARD JOSEPH 5489 COTE ST ANTOINE RE MONTREAL 28 QUE	B ARCH 3 EL 5204
MONTAGNE REGINALD STEPHEN MACDONALD COLLEGE 274 MT VERNON AVE MONTREAL 26 QUE	TCH INT 1	MORIN JEAN JOSEPH CHARLES 49 LANDEVIN ST HULL QUE	B ENG CIV 5
MONTGOMERY WILLIAM O 3436 DUROCHER ST APT 12 138 THE KINGSWAY TORONTO 18 ONT	B ENG 2 MA 8264	MORIN MARCEL 1455 GALT AVE MONTREAL 20 QUE	B ENG 2
MONTH MELVIN 4589 CLARK ST MONTREAL QUE	B SC 1 MA 8837	MORIN PAUL EUGENE 1502 OKA RD ST EUSTACHE SUR LE LAC	B C L 1
MONTPLAISIR JEAN 3289 OUVIN BLVD E MONTREAL 12 QUE	B C L 1 DU 8 5520	MORAN BARBARA JOAN 2065 PATRICIA AVE MONTREAL QUE	B A 3 DE 9469
MOODY ELIZABETH 1463 BISHOP AVE APT B 1 BOX 11 ST NORBERT MAN	L MUS 2 MA 6950	MORRELL DONALD LEONARD 4544 KENSINGTON AVE MONTREAL 28 QUE	B ENG 1 DE 6223
MOODY HARRY JOHN 3417 MELROSE AVE APT 16 BIRSAW SASKATCHEWAN	PH D 3	MORRELL SHEILA MARY MACDONALD COLLEGE 376 HAMILTON AVE OTTAWA ONT	HOMEMAKER 1
MOORE ERNEST JAMES 255 WILLIBROD ST VERDUN QUE	B ENG EL 4 YO 4750	MORRIS FREDERICK EDMOND 4977 MARIETTE AVE MTL 217 BERTHIER ST ARVIDA QUE	B ENG EL 4 DE 3375
MOORE JANE ELIZABETH ROYAL VICTORIA COLLEGE 82 SENECA ST OTTAWA ONT	B A 4	MORRIS HUGH LAURENCE 2089 AYLMER ST MTL 11956 FOXBORO DR LA 49 CALIF U S A	MD CM 2 HA 3614
MOORE JOHN RICHARD MACDONALD COLLEGE 526 MERCIER ST ST JOHNS QUE	TCH INT 1	MORRIS JOHN JOSEPH M 3485 MCTAVISH ST MTL 11508 91ST ST EDMONTON ALBERTA	M A 1 PL 5754
MOORE REXANNE WURTELE ROYAL VICTORIA COLLEGE 7 CONNAUGHT AVE HALIFAX N S	B SC P ED 4 PL 0526	MORRIS SAUL 11 AINSLIE AVE MONTREAL 8 QUE	B A 4 TA 9696
MOORE RICHARD CLAUDE 2316 HAMPTON AVE MONTREAL QUE	B ENG MCH 4 DE 4894	MORRIS WILLIAM DAVID F UNITED THEOLOGICAL COLL 925 PALMERSTON AVE TORONTO ONT	B D 2
MOORE THOMAS HOWARD 3241 FOREST HILL AVE APT 11 MONTREAL QUE	PH D 4 EX 9372	MORRISSETTE CHARLES DEAN WILSON HALL IROQUOIS FALLS ONT	B ENG 2 PL 0026
MOORE WILLIAM FERGUSON 1978 ST CATHERINE ST MTL 9 LAPOINTE NITRO QUE	B A 1	MORRISON ALVIN RONALD 5205 MAYFAIR AVE MONTREAL QUE	B ENG CIV 4 EL 4359
MOOYBOER JOHANNE ELAINE 5391 EARNSCLIFFE AVE MONTREAL QUE	B A 4 HU 8 4310	MORRISON DONALD KENNETH 3431 DRUMMOND ST MTL 345 BIRCH AVE ST LAMBERT QUE	B ENG 1 MA 0243 OR 1 8872
		MORRISON G ROLFE 5951 MOLSON AVE MONTREAL QUE	B SC 4 CR 9488

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
MORRISON JANET ISABELLE ROYAL VICTORIA COLLEGE 330 VICTORIA ST LONDON ONTARIO	PHYSIOTH 1	MOSS BEVERLY 939 HARTLAND AVE OUTREMONT QUE	B A 1 EX 7492
MORRISON KENNETH ANDREW 6260 COTE DES NEIGES RD APT 5 MONTREAL QUE	B ENG 1 EX 5719	MOSS DANIEL 889 DOLLARD BLVD MONTREAL QUE	B ENG 2 PL 6616
MORRISON KENNETH DONALD 3041 DRUMMOND ST MTL 61 ARDWOLD GATE TORONTO ONT	B A 4 MA 0243	MOSS FRANCESCA ANN COBALT ONT	PHYSIOTH 3
MORRISON ROBERT MILTON 538 PRINCE ARTHUR ST W 47 MONTROSE AVE PORTLAND ME U S A	MD CM 2	MOSS HARVEY 3700 BARGRAY AVE APT 5 MONTREAL QUE	B A 2 EX 1293
MORRISON RODERICK A 5993 DUROCHER AVE OUTREMONT QUE	B ENG MCH 4 CR 2839	MOSSOP JOHN WILLIAM 360B KITCHENER AVE WESTMOUNT QUE SOUTH LANCASTER ONTARIO	B ENG MI 4 WE 8173
MORRISON ROSS ALBERT 1568 TRENTON AVE TOWN OF MOUNT ROYAL QUE	B ENG 2 AT 7412	MOULTON SUMNER EDWARD 3466 MCTAVISH ST MTL 2 696 OCEAN AVE PORTLAND 3 MAINE U S A	MD CM 3 LA 9533
MORRISON THOMAS SANDALL 5175 RANDALL AVE MONTREAL QUE	B ENG 2 EL 6588	MOULTON WILLIAM HARVEY 3581 UNIVERSITY ST MTL 2186 BYND RD WINDSOR ONT	B ENG MCH 4 MA 3842
MORRISSEY PATRICK O HEARN V M C A DRUMMOND ST 231 ASHMONT ST DORCHESTER 24 MASS U S A	D D S 2	MOUNT MARY RUTH C MACDONALD COLLEGE 4670 CHRISTOPHE COLOMB MONTREAL 34 QUE	TCH INT 2
MORROW HENRY MTL DIOCESAN THEO COLL 1290 CRAWFORD BRIDGE CRAWFORD PK VERDUN QUE	PARTIAL EX 4902	MOURATIDES ANASTASIO 2055 LINCOLN AVE APT 2 BUENOS AIRES ARGENTINA	B COM 4 FI 8423
MORSE GORDON ERIC 39 THORNHILL AVE WESTMT 223 SOMERSET ST E OTTAWA ONT	B ENG MCH 5 WE 1894	MOURS FOUAD KAMEL 1001 SHERBROOK ST W MTL 2 AHMAD SHAWKY ST GIZA EGYPT	LL M 1
MORSE PETER WILTON DOUGLAS HALL 172 WELLINGTON ST OTTAWA ONT	B COM 2 LA 8525	MOWAT MARGARET PAULINE ROYAL VICTORIA COLLEGE 4065 GREY AVE MONTREAL QUE	B SC 4 PL 0634
MORTLOCK JOAN ALICE MACDONALD COLLEGE 91 CLARENDON AVE OTTAWA ONTARIO	B SC H EC 4	MOWAT PATRICIA ROSE 4065 GREY AVE MONTREAL 28 QUE	B A 2 DE 3662
MORTON BEATRICE AMELIA 25 PROSPECT ST WESTMOUNT QUE	B L S 1 FI 4196	MOZIE JAMES OSI OMEZZE 3540 HUTCHISON ST MTL HOLT & CO SAPELE NIGERIA	M SC 2 MA 7827
MORTON LIONEL CHARLES P 506 VICTORIA AVE WESTMOUNT QUE	B COM 4 DE 5896	MROZ HARRY 5132A CASGRAIN AVE MONTREAL QUE	B ENG PHY 3 QR 5821
MOSCOVITCH FANNY FRANCES MACDONALD COLLEGE 356 COTE ST CATHERINE OUTREMONT QUE	TCH INT TA 1347	MUNDLE ROBERT MURRAY DOUGLAS HALL P O BOX 824 SACKVILLE NB	MD CM 1
MOSCOVITCH GARY 4908 CLARKE ST MONTREAL 14 QUE	B A 1 BE 3164	MUNZ HELEN M 3886 KENT AVE MONTREAL QUE	M S W 2 RE 3 9867
MOSCOVITZ IRMA BARBARA 4012 WILSON AVE MONTREAL QUE	B A 3 EL 7916	MUELLER GEORGE VALENTINE 4215 WESTERN AVE APT 4 MONTREAL QUE	PH D 3 FI 4212
MOSELEY SUZANNE PAULINE 3781 WESTMOUNT BLVD WESTMOUNT QUE	B A 1 WA 2668	MUIR ELIZABETH MAY GIRLS COTTAGE SCHOOL ST BRUNO QUE	B SC PED 2 UN 6 2208
MOSES RONALD PETER 4919 JEAN BRILLANT MONTREAL QUE	B A 1	MUIR MARGARET M ROYAL VICTORIA COLLEGE BOX 634 PRINCIPAL ST BEAUMARNOIS QUE	B A 3 PL 0327
MOSES VICTOR ALLISON MACDONALD COLLEGE DAYTON YARMOUTH NORTH YARMOUTH N S	B SC AGR 4	MUIRHEAD JOHN FRASER 3466 MCTAVISH ST MTL 87 U ST SALT LAKE CITY UTAH U S A	MD CM 4 LA 9533
MOSHER GARTH EVERETT 4323 HARVARD AVE MONTREAL 28 QUE	B A 3 WA 8520	MUJAHID SHARTE AL 3609 UNIVERSITY ST MONTREAL QUE	M A 2 LA 6307
MOSHER PETER DOUGLAS 3592 UNIVERSITY ST MTL 1285 MAPLE AVE SHAWINIGAN FALLS QUE	B ENG MCH 3	MULHOLLAND MICHAEL JOHN 3952 CARLTON AVE MONTREAL QUE	B SC 3 RE 3 7063

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
MOLSON MARGARET EDITH ROYAL VICTORIA COLLEGE 2920 LANSDOWNE RD VICTORIA B C	B A 2 EX 0847	MORCH JOHN EDWARD 3653 UNIVERSITY ST MTL BOX 227 BELLEVILLE ONT	MD CM 2 PL 2073
MONAHAN FRANCIS JOSEPH 6944 MONKLAND AVE MONTREAL QUE	B C L 2 DE 9705	MORGAN DAVID REES 1448 ST MATTHEW ST MTL 5 NEWLANDS MANOR LYMINGTON HANTS U K	B SC 4
MONAHAN ROBERT LEONARD GEOGRAPHY DEPT UNIV OF WISCONSIN MADISON WIS U S A	PH D 4	MORGAN JOHN DAVID UNITED THEOLOGICAL COLL 618 COMMERCIAL ST LA TUQUE QUE	B ENG 1
MONAKER MELAINE 4620 MARCIL AVE MONTREAL QUE	B A 2 DE 9007	MORGAN MARY JEAN 4394 WESTERN AVE WESTMOUNT QUE	B SC P ED 3 WE 3431
MONKEE CHUKWUNYELU CHAS DOUGLAS HALL UNITED AFRICA CO LTD ZAKIRAI VIA KANO NIGERIA WEST AFRICA	B SC 2	MORGENSTERN GERT F 4792 VICTORIA AVE MONTREAL 6 QUE	B SC 4 EL 9957
MONETTE GUSTAVE ROGER 50 COTE ST CATHERINE RD OUTREMONT QUE	B C L 4 CR 5272	MORGENSTERN RELLY HERMANN 2985 MAPLEWOOD AVE APT 8 MONTREAL QUE	M S W 1 EX 1913
MONEY PETER LAWRENCE 58 MONTROSE AVE VALOIS QUE	B SC 2	MORIN GUY EDOUARD JOSEPH 5489 COTE ST ANTOINE RD MONTREAL 28 QUE	B ARCH 3 EL 5204
MONTAGNE REGINALD STEPHEN MACDONALD COLLEGE 274 MT VERNON AVE MONTREAL 28 QUE	TCH INT 1	MORIN JEAN JOSEPH CHARLES 49 LANDEVIN ST MULL QUE	B ENG CIV 5
MONTGOMERY WILLIAM G 3436 DUROCHER ST APT 12 138 THE KINGWAY TORONTO 18 ONT	B ENG 2 MA 8264	MORIN MARCEL 1455 GALT AVE MONTREAL 20 QUE	B ENG 2
MONTH MELVIN 4589 CLARK ST MONTREAL QUE	B SC 1 MA 8837	MORIN PAUL EUGENE 1502 OKA RD ST EUSTACHE SUR LE LAC	B C L 1
MONTPLAISIR JEAN 3289 GOUIN BLVD E MONTREAL 12 QUE	B C L 1 DU 8 5520	MORNAN BARBARA JOAN 2065 PATRICIA AVE MONTREAL QUE	B A 3 HE 9469
MOODY ELIZABETH 1453 BISHOP AVE APT B 1 BOX 11 ST NORBERT MAN	L MUS 2 MA 6950	MORRELL DONALD LEONARD 4544 KENSINGTON AVE MONTREAL 28 QUE	B ENG 1 DE 6223
MOODY HARRY JOHN 3417 MELROSE AVE APT 16 BIRSAW SASKATCHEWAN	PH D 3	MORRELL SHEILA MARY MACDONALD COLLEGE 376 HAMILTON AVE OTTAWA ONT	HOMEMAKER 1
MOORE ERNEST JAMES 255 WILLIBRORD ST VERDUN QUE	B ENG EL 4 YO 4750	MORRIS FREDERICK EDMOND 4977 MARIETTE AVE MTL 217 BERTHIER ST ARVIDA QUE	B ENG EL 4 EE 3375
MOORE JANE ELIZABETH ROYAL VICTORIA COLLEGE 82 SENECA ST OTTAWA ONT	B A 4	MORRIS HUGH LAURENCE 2089 AYLMER ST MTL 11956 FOXBORO DR L A 49 CALIF U S A	MD CM 2 HA 3614
MOORE JOHN RICHARD MACDONALD COLLEGE 526 MERCIER ST ST JOHNS QUE	TCH INT 1	MORRIS JOHN JOSEPH H 3485 MCTAVISH ST MTL 11508 91ST ST EDMONTON ALBERTA	M A 1 PL 5754
MOORE REXANNE WURTELE ROYAL VICTORIA COLLEGE 7 CONNAUGHT AVE HALIFAX N S	B SC P ED 4 PL 0526	MORRIS SAUL 11 AINSLIE AVE MONTREAL 8 QUE	B A 4 TA 9696
MOORE RICHARD CLAUDE 2316 HAMPTON AVE MONTREAL QUE	B ENG MCH 4 DE 4894	MORRIS WILLIAM DAVID F UNITED THEOLOGICAL COLL 925 PALMERSTON AVE TORONTO ONT	B D 2
MOORE THOMAS HOWARD 3241 FOREST HILL AVE APT 11 MONTREAL QUE	PH D 4 EX 9372	MORRISSETTE CHARLES DEAN WILSON HALL IROQUOIS FALLS ONT	B ENG 1 PL 0026
MOORE WILLIAM FERGUSON 1978 ST CATHERINE ST MTL 9 LAPOINTE NITRO QUE	B A 1	MORRISON ALVIN RONALD 5205 MAYFAIR AVE MONTREAL QUE	B ENG CIV 4 EL 4359
MOOYBOER JOHANNE ELAINE 5391 EARNSCIFFE AVE MONTREAL QUE	B A 4 HU 8 4310	MORRISON DONALD KENNETH 3431 DRUMMOND ST MTL 145 BIRCH AVE ST LAMBERT QUE	B ENG 1 MA 0243 ST 1 8872
		MORRISON G ROLFE 5951 MOLSON AVE MONTREAL QUE	B SC 4 CR 9488

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MORRISON JANET ISABELLE ROYAL VICTORIA COLLEGE 330 VICTORIA ST LONDON ONTARIO	PHYSIO 1	MOSS BEVERLY 939 HARTLAND AVE OUTREMONT QUE	B A 1 EX 7492
MORRISON KENNETH ANDREW 6260 COTE DES NEIGES RD APT 5 MONTREAL QUE	B ENG 1 EX 5719	MOSS DANIEL 889 DOLLARD BLVD MONTREAL QUE	B ENG 2 PL 6616
MORRISON KENNETH DONALD 3041 DRUMMOND ST MTL 61 ARDVOLE GATE TORONTO ONT	B A 4 MA 0243	MOSS FRANCESCA ANN COBALT ONT	PHYSIO 3
MORRISON ROBERT MILTON 538 PRINCE ARTHUR ST W 47 MONTROSE AVE PORTLAND ME U S A	MD CM 2	MOSS HARVEY 3790 BARCLAY AVE APT 5 MONTREAL QUE	B A 2 EX 1293
MORRISON RODERICK A 5993 DUROCHER AVE OUTREMONT QUE	B ENG MCH 4 CR 2839	MOSSOP JOHN WILLIAM 3608 KITCHENER AVE WESTMOUNT QUE SOUTH LANCASTER ONTARIO	B ENG MI 4 WE 8173
MORRISON ROSS ALBERT 1568 TRENTON AVE TOWN OF MOUNT ROYAL QUE	B ENG 2 AT 7412	MOULTON SUMNER EDWARD 3466 MCTAVISH ST MTL 2 696 OCEAN AVE PORTLAND 3 MAINE U S A	MD CM 3 LA 9533
MORRISON THOMAS SANDALL 5175 RANDALL AVE MONTREAL QUE	B ENG 2 EL 6588	MOULTON WILLIAM HARVEY 3581 UNIVERSITY ST MTL 2186 BYNG RD WINDSOR ONT	B ENG MCH 4 MA 3842
MORRISSEY PATRICK O HEARN V M C A DRUMMOND ST 231 ASHMONT ST DORCHESTER 24 MASS U S A	D D S 2	MOUNT MARY RUTH C MACDONALD COLLEGE 4670 CHRISTOPHE COLOMB MONTREAL 34 QUE	TCH INT 2
MORROW HENRY MTL DIOCESAN THEO COLL 1290 CRAWFORD BRIDGE CRAWFORD PK VERDUN QUE	PARTIAL MA 4902	MOURATIDES ANASTASIO 2055 LINCOLN AVE APT 2 BUENOS AIRES ARGENTINA	B COM 4 FI 8423
MORSE GORDON ERIC 39 THORNHILL AVE WESTMT 223 SOMERSET ST W OTTAWA ONT	B ENG MCH 5 WE 1894	MOURS FOUAD KAMEL 1001 SHERBROOK ST W MTL 2 AHMAD SHAWKY ST GIZA EGYPT	LL M 1
MORSE PETER WILTON DOUGLAS HALL 172 WELLINGTON ST OTTAWA ONT	B COM 2 LA 8525	MOWAT MARGARET PAULINE ROYAL VICTORIA COLLEGE 4065 GREY AVE MONTREAL QUE	B SC 4 PL 0634
MORTLOCK JOAN ALICE MACDONALD COLLEGE 91 CLARENDON AVE OTTAWA ONTARIO	B SC H EC 4	MOWAT PATRICIA 4465 GREY AVE MONTREAL 28 QUE	B A 2 DE 3662
MORTON SEATRICE AMELIA 25 PROSPECT ST WESTMOUNT QUE	B L S 1 FI 4196	MOZIE JAMES OSI OMEZZE 3540 HUTCHISON ST MTL HOLT & CO BAPELE NIGERIA	M SC 2 MA 7827
MORTON LIONEL CHARLES P 506 VICTORIA AVE WESTMOUNT QUE	B COM 4 DE 5896	MROZ HARRY 5132A CASGRAIN AVE MONTREAL QUE	B ENG PHY 3 QR 5821
MOSCOVITCH FANNY FRANCES MACDONALD COLLEGE 356 COTE ST CATHERINE OUTREMONT QUE	TCH INT 1 TA 1347	MUNDLE ROBERT MURRAY DOUGLAS HALL P O BOX 824 SACKVILLE N B	MD CM 1
MOSCOVITCH GARY 4908 CLARKE ST MONTREAL 14 QUE	B A 1 BE 3164	MUNZ HELEN M 3886 KENT AVE MONTREAL QUE	M S W 2 RE 3 9867
MOSCOVITZ IRMA BARBARA 4012 WILSON AVE MONTREAL QUE	B A 3 EL 7916	MUELLER GEORGE VALENTINE 4215 WESTERN AVE APT 4 MONTREAL QUE	PH D 3 FI 4212
MOSELEY SUZANNE PAULINE 3781 WESTMOUNT BLVD WESTMOUNT QUE	B A 1 WA 2668	MUIR ELIZABETH MAY GIRLS COTTAGE SCHOOL ST BRUNO QUE	B SC PED 2 UN 6 2208
MOSES RONALD PETER 4919 JEAN BRILLANT MONTREAL QUE	B A 1	MUIR MARGARET M ROYAL VICTORIA COLLEGE BOX 634 PRINCIPAL ST BEAUMARNOIS QUE	B A 3 PL 0327
MOSES VICTOR ALLISON MACDONALD COLLEGE DAYTON YARMOUTH NORTH YARMOUTH N S	B SC AGR 4	MUIRHEAD JOHN FRASER 3466 MCTAVISH ST MTL 17 U ST SALT LAKE CITY UTAH U S A	MD CM 4 LA 9533
MOSHER GARTH EVERETT 4323 HARVARD AVE MONTREAL 28 QUE	B A 3 WA 8520	MUJAHID SHARTE AL 3609 UNIVERSITY ST MONTREAL QUE	M A 2 LA 6307
MOSHER PETER DOUGLAS 3592 UNIVERSITY ST MTL 1285 MAPLE AVE SHAWINIGAN FALLS QUE	B ENG MCH 3	MULHOLLAND MICHAEL JOHN 3952 CARLTON AVE MONTREAL QUE	B SC 3 RE 3 7063

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NAME	COURSE & YEAR	TEL. NO.	NAME	COURSE & YEAR	TEL. NO.
MULKINS DONALD HOTHAM 32A ST JUST AVE OUTREMONT QUE 13 MAPLE AVE PORT COLBORNE ONT	B ENG COM 5	DO 9476	MURRAY JAMES GORDON MONTREAL GEN HOSPITAL 612 BANK ST APT 10 OTTAWA ONTARIO	MED DIPL 1	PL 7751
MULLIGAN WILLIAM P 3417 HUTCHISON ST APT 7 RT 2 MARYSVILLE WASHINGTON U S A	MD CM 2	DE 3115	MURRAY JOHN ALBERT 7 THURSH AVE STRATHMORE QUE	B ENG EL 5	ME 1 3820
MULLIN MADELEINE LOUISE MACDONALD COLLEGE BRASSET GASPE QUE	TCH ELEM 1		MURRAY KENNETH JOHN W 3508 UNIVERSITY ST MTL BOX 139 BRACEBRIDGE ONT	B D 3	HA 4873
MUNDELL DAVID EDWARD 1509 SHERBROOKE ST W MONTREAL QUE	B ENG CM 5	WE 9269	MURRAY LOUIS GEORGE 3863 COTE DES NEIGES RD P O GOLDEN VALLEY C P SOUTH AFRICA	PH D 4	FI 9696
MUNGALL ALLAN GEORGE 1633 ST LUKE ST APT 5 MONTREAL QUE	PH D 3	WE 6471	MURRAY MARY ATHOL 20R WOLSELEY AVE MONTREAL WEST QUE	B A 4	EL 9767
MUNNICH MATTHEW 2320 LINCOLN AVE APT 10A MONTREAL QUE	MD CM 3	WE 6525	MURRAY ROBERT ALEXANDER MACDONALD COLLEGE SCOTSDURN PICTOU CO N S	B SC AGR 4	
MUNRO ANN MCCRAW ROYAL VICTORIA COLLEGE 123 BONAVENTURE AVE ST JOHNES NFED	B SC 2		MURRAY RUDOLPH GEORGE 3487 DUROCHER ST MTL 7 TREVENNION RD CROSS RDS P O JAMAICA B W I	B SC 2	MA 0953
MUNRO ELIZABETH ANN 779 UPPER BELMONT AVE WESTMOUNT QUE	MD CM 1		MURRAY THOMAS KEITH MACDONALD COLLEGE BOX 163 ROCKLAND ONT	PH D 2	
MUNRO HEATHER 380 ROSLYN AVE WESTMOUNT QUE	B A 3	GL 1367	MURTY GRANDHI VENKATA R 284 PINE AVE E MTL C O MR G Y CHETTY 7 56 SANDY ST RAJAHMUNDY ANDHRA STATE INDIA	PH D 2	HA 3417
MUNRO JAMES ALBERT 779 UPPER BELMONT AVE MONTREAL QUE	B A 1	EL 4755	MESIAL REEL RAYMOND MACDONALD COLLEGE BOX 151 NEW WATERFORD CAPE BRETON N S	B SC AGR 3	
MUNRO ROBERT CAULDWELL 456 PINE AVE APT 23 62 GLENGROVE AVE W TORONTO ONT	B SC 2	MA 1964	MUST OLAF ILMAR 1528 MOUNTAIN ST MONTREAL QUE	B COM 4	HA 2036
MURCHISON JOHN TAYLOR C O JUDGE ADVOCATE GEN DEPT OF NATIONAL DEFENCE OTTAWA ONT	LL M 2		MUSZKA JOSEPH 3546 ST ZOTIQUE ST E MONTREAL QUE	B ENG 2	RA 2 3759
MURDOCH MARILYN TRUEMAN ROYAL VICTORIA COLLEGE PITTS BAY PEMBROKE BERMUDA	B A 1		MUTCHUER AGNES KNOX 1455 PIERCE ST MTL 1445 CRESCENT ST MONTREAL QUE	MS W 2	FI 2527
MURDOCK GEORGE ALBERT 3565 HUTCHISON ST MAIN STREET LOGGIEVILLE N S	MD CM 4	LA 2016	MUTSCH FREDERICK PETER J 251 ELM ST W SUDBURY ONT	M ENG 1	
MURLEY WILLIAM DONALD 1607 MORGAN BLVD MONTREAL QUE	D D E 1	CL 5639	MYERS BETTY JUNE MACDONALD COLLEGE 131 HIGH ST ASHLAND OHIO U S A	PH D 3	
MURPHY CAROLYN D MEBORAH ROYAL VICTORIA COLLEGE 13 JONES ST ST JOHNSBURY VT U S A	B A 1				
MURPHY DONALD BRUCE ROBB 4708 WESTERN AVE WESTMOUNT QUE	B SC 2	GL 4560			
MURPHY EILEEN SHEILAQH A 5645 COTE DES NEIGES RD MONTREAL QUE	B A 1	AT 1805			
MURPHY FREDERICK GEORGE 3051 UNIVERSITY ST MTL 142 ALMA STREET MONCTON N S	MD CM 4	PL 7880			
MURPHY GEORGE ROSS 66 ABERDEEN AVE MONTREAL QUE	MD CM 1	DE 9779			
MURPHY INEZ CATHARINE MACDONALD COLLEGE 431 6TH AVE APT 4 SHERBROOKE QUE	TCH ELEM 1				
MURRAY DONALD MACINTOSH 570 MILTON ST APT 15 MONTREAL QUE	B COM 3				

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NADLER MARILYN 5433 DUQUETTE AVE MONTREAL QUE	B C L 3 DE 9395	NEKUS VALENTINAS A 2316 MARCIL AVE N D Q 256 KING ST E KINGSTON ONTARIO	MED DIPL 2 HU R 3535
NADLER PEARL RUTH MACDONALD COLLEGE 4671 CLARK ST MONTREAL QUE	TCH ELEM 1 BE 5857	NELSON ROSE 3240 BARCLAY AVE APT 11 MONTREAL QUE	B L S 1 RE 3 954R
NADON GUY 7190 DELORMIER ST MONTREAL QUE	B ENG CIV 4 DO 7762	NELSON WILLIAM ARNOLD MACDONALD COLLEGE LIVESTOCK INSECT LAB BOX 576 LETHBRIDGE ALTA	PH D 2
NAGUR MARCIA 5129 CLANRANALD AVE MONTREAL 29 QUE	B A 4 EL 0733	NEMET FRANK STEPHEN 7225 STUART AVE MONTREAL QUE	B ENG CIV 3
NAIMAN JAMES 1823 LINCOLN AVE MONTREAL QUE	MED DIPL 3 WE 5251	NEMETH JOHN 2039 29TH AVE S W CALGARY ALTA	B L S 1
NAIMARK ALLAN PETER 4900 CEDAR CRESCENT MONTREAL QUE	B SC 2 AT 337R	NEMIROFF STANLEY ALLEN 740 WILDER AVE MONTREAL QUE	B ENG PHY 4 AT 5669
NAIMARK LILA 4815 HUTCHISON ST MONTREAL QUE	PHYSIOTH 1 DO 3492	NEMSER RUBY DIANE ROYAL VICTORIA COLLEGE 49 WEST 12 ST NEW YORK 11 N Y U S A	B A 4 MA 0120
NAIMER ALFRED 4949 PONSARD AVE MONTREAL QUE	B A 1 EX 1909	NERNBERG MORTON ABRAHAM 5333 HUTCHISON ST MONTREAL QUE	B SC 1 QR 2057
NAIMER GERALD 5357 CANTERBURY AVE MONTREAL QUE	B ENG EL 3 AT 2706	NERNY MAURICE EUGENE 953 ST PHILIPPE ST MONTREAL QUE	B D 1 WE 201R
NAKASHIMA RUIKO 7495 PAPINEAU AVE MONTREAL QUE	B SC 4 QR 5053	NESBITT CLINTON JOHN MACDONALD COLLEGE RUPERT QUE	B SC AGR 1
NASSIEF MICHAEL PHILIP 3557 LORNE CRESCENT MTL MARKET SQUARE ROSEAU DOMINICA B W I	B ENG 2 MA 8530	NESS OWEN MACGREGOR BOX 86 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 2
NATHANSON ELAINE 5570 BRADFORD PL MONTREAL QUE	B SC 3 EX 2531	NETH WILLIAM FRANCIS 1571 HUTCHISON ST MTL 42 EAST THORNE ST BRIDGEPORT 6 CONN U S A	MD CM 3 PL 8821
NATHENS MARVIN 7976 BIRNAM ST MONTREAL QUE	B SC 2 CR 9790	NETTEL STEPHEN 4161 McILROSE AVE MONTREAL 28 QUE	B ENG PHY 5 WA 6036
NATURMAN VITA 1185 MT ROYAL BLVD W MONTREAL QUE	PHYSIOTH 1 CR 251H	NETTLETON GEORGE HARVEY J 3511 UNIVERSITY ST MTL 13 LINDEN TERRACE OTTAWA ONTARIO	B COM 4 MA 7527
NAULT GABRIEL 258 SHERBROOKE ST W MTL 692 NIVERVILLE ST APT 1 THREE RIVERS QUE	B ENG 2 BE 7102	NEUFELD GEORG JACOB 3581 DUROCHER ST MTL 7 TRAYMORE CRESCENT TORONTO ONTARIO	D D S 2 LA 9890
NAULT ROGER 5195 BORDEAUX ST MONTREAL QUE	PARTIAL MO 3955	NEUMAN ALAN ABRAHAM 4990 FULTON AVE MONTREAL QUE	B SC 2 EX 1547
NAVLER FLORA JANE E MACDONALD COLLEGE ISLE MALIGNE QUE	TCH INT 1	NEUMAN ALICE 4886 HUTCHISON ST MONTREAL QUE	B SC 2 DO 7746
NAYLOR RACHEL CLARE 3461 NORTHCLIFFE AVE MONTREAL QUE	B A 2 DE 5439	NEUMAN MONROE LAWRENCE 3601 UNIVERSITY ST MTL 500 W END AVE NEW YORK 24 N Y U S A	MD CM 1
NEAPOLE ROBERT CHARLES 581 ALGONQUIN AVE TOWN OF MOUNT ROYAL QUE	B ENG 1 EX 1276	NEUMANN MARA INGEBORG 1215 DRUMMOND ST APT 24 MONTREAL 25 QUE	B A 1 UN 6 0724
NEBIKER IRENE INGRID O 32 WOOD ST GARFIELD N J U S A	M A 3	NEVARD HENRY BALLOU 4877 WESTMOUNT AVE WESTMOUNT QUE	B C L 2 DE 58H6
NEIL MARION FRANCES ROYAL VICTORIA COLLEGE 130 SIXTH STREET HICKSVILLE L I N Y USA	B A 2	NEWBY JACK DEAN 3508 UNIVERSITY ST MTL 510 MCGUIRE RD R R 2 SARAS B C	D D S 4 HA 4873
NEILL BEVERLEY CLARENCE 116 HERBERT ST VILLE ST LAURENT QUE R R 1 DUNANY QUE	B ENG MCH 3 BY 6606	NEWCOMB EMAN BECK 3457 REDPATH ST MONTREAL QUE	B A 4 HA 7864
NEIMANIS IGORS JANIS 9015 BERRI ST APT 3 MONTREAL QUE	B ENG 1 VE 2287		

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NEWCOMB MARY ELIZABETH 3457 REDPATH ST MONTREAL QUE	B A 4 HA 7864	NIELSEN ASTRID MARIE H 540 ABERCORN AVE TOWN OF MOUNT ROYAL QUE	B A 2 RE 3 9549
NEWCOMBE DAVID 456 PINE AVE W MTL 27 HOUSTON ST WEST ROXBURY MASS U S A	MD CM 2 PL 4687	NIELSEN NIELS HOEG 549 ABERCORN AVE TOWN OF MOUNT ROYAL QUE	M A 3 RE 3 9549
NEWMAN ELAINE B S 3841 MELROSE AVE MONTREAL QUE	B SC 3 DE 4527	NIILEND HEIKKI NICKY 5175 TRENHOLME AVE MONTREAL QUE	B ARCH 2 WA 9580
NEWMAN KENNETH EVAN MACDONALD COLLEGE CAMBRIA Linstead JAMAICA B W I	B SC AGR 1	NIKITIN JOHN HENRY MACDONALD COLLEGE 3370 MARECHAL AVE APT 5 MONTREAL 26 QUE	B SC AGR 1
NEWTON JOYCE HAMILTON MACDONALD COLLEGE 4844 SHERBROOKE ST W WESTMOUNT QUE	TCH INT 1	NIKITIN VICTOR 3370 MARECHAL AVE MONTREAL QUE	B ENG MCH 4 AT 9384
NEWTON RANDALL THOMAS 5269 CONNAUGHT AVE MONTREAL QUE	B ENG EL 3 HU 8 8264	NIKOLAIDIS GEORGE 1336 GREENE AVE APT 7 WESTMOUNT QUE 12 TOSITSA ST ATHENS GREECE	B ARCH 5 FI 9858
NEWTON ROBERT ARTHUR 38 MACAULAY AVE ST LAMBERT QUE	D D S 4 OR 1 8894	NISHIMATA SHOJI 158 ROY ST E MONTREAL 18 QUE	B ENG 2 MA 2617
NEWTON THOMAS PETER W 3581 UNIVERSITY ST 287 ST GERMAINE AVE TORONTO ONT	B ENG CIV 3 MA 3842	NITOSLAWSKI THERESE J 43 CLOVERDALE AVE DORVAL QUE	LL M 1
NEY JAQUELINE 2082 SHERBROOKE ST W MONTREAL QUE	B A 3 WI 0633	NIVEN DESMOND F 3421A PEEL ST MONTREAL QUE	B A 2 LA 8380
NG ERIC KWONG SUN 1323 TORRANCE ST MONTREAL QUE	B ENG 2 BE 0274	NIVEN DONALD BRUCE 2130 NORTHCLIFFE AVE MONTREAL QUE	B COM 4 WA 8028
NG PING KEUN 521 PRINCE ARTHUR ST W 1 NING YEUNG TERRACE BONHAM RD HONG KONG	B ENG 2 MA 0856	NNUBIA ANADU WILSON HALL BOX 27 MINNA NIGERIA W A	PARTIAL PL 6026
NIBLETT GEORGE SPENCER MACDONALD COLLEGE 362 BAY ST S HAMILTON ONTARIO	B SC AGR 2	NOEL JOHN CHARLES 3002 ST ANTOINE ST MONTREAL QUE	B ENG 2 WI 7227
NICHOLAS JEAN GEDEON 112 W SPRUCE STREET YITUSVILLE PA U S A	M A 2	NOLAN ALFRED CLARK 3637 OXENDEN ST MTL 24 W 18TH ST SPOKANE 41 WASH U S A	MD CM 1 MA 4957
NICHOLS PETER FREDERICK 3461 CONNAUGHT AVE MONTREAL QUE	B ENG 2 EL 1649	NORKELIVNAS ALBERT JOSEPH 5637 JEANNE D ARC AVE MONTREAL QUE	B CL 1 CL 2363
NICHOLS WILLIAM JOHN C 475 PINE AVE MTL C O RAYTA 1350 NORTH AVE BURLINGTON VT U S A	B COM 4 PL 7870	NORLE WILLIAM R 1106 ELGIN TERRACE MONTREAL QUE	LL M 2 BE 9648
NICHOLSON ALAN MONTGOMERY 3434 MCTAVISH ST MONTREAL QUE	B A 4 PL 4492	NORMAN CONSTANCE M ROYAL VICTORIA COLLEGE BOX 462 COPPER CLIFF ONT	PHYSIOTH 2 PL 0829
NICHOLSON DONALD MACLEAN MACDONALD COLLEGE WEST SIDE MIDDLE RIVER VICTORIA CO N S	B SC AGR 3	NORTHEY JOHN PATRICK 44 ROSEMOUNT AVE WESTMOUNT QUE	B A 1 QL 2765
NICHOLSON JOHN MARTIN MACDONALD COLLEGE BOX 4578 JOHANNESBURG S AFRICA	AGR DIP 2	NOTKIN BARBARA ELIZABETH 4752 UPPER ROSLYN AVE MONTREAL QUE	B SC 2 WA 8666
NICKERSON LESLIE FLINT 3503 PARK AVE MONTREAL R R 2 YARMOUTH N S	B ENG CH 4 LA 7991	NOTKIN JOAN CAROL 4752 UPPER ROSLYN AVE MONTREAL 6 QUE	M PS SC 2 WA 8666
NICOLAIDES EMMAUEL 2019 STANLEY ST APT 16 19 SCOUPA ST ATHENS GREECE	B ENG MCH 5 LA 8064	NOTKIN RONALD EDWARD 4882 ROSLYN AVE MONTREAL 6 QUE	B SC 2 AT 9768
NIEDERMAYR PAUL EUGEN MACDONALD COLLEGE KIRCHLISTRIA ST GALLER SWITZERLAND	B SC AGR 1	NOVAK EDWIN STANISLAUS 3485 MCTAVISH ST 126 MCNAUGHTON ST GALT ONT	B ENG MCH 4 MA 0141
		NOVAKOFF ANDREW 6762 DELORIMIER AVE MONTREAL QUE	B ENG 2 GR 0273

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NOVICK JACK 5335 JEANNE MANCE ST MONTREAL QUE	B A TA 7930	O BRIEN JOSEPH EDWARD MCMASTERVILLE QUE	B C L 3
NOVOTNY GEORGE VLADIMIR 379 ELM AVE WESTMOUNT QUE	B ENG EL WE 9000	O BRIEN ROBERT STEPHEN C 405 CLARKE AVE WESTMOUNT QUE	B C L 4 WE 4152
NOWAK TADEUSZ CIEPLAK 31 STAYNOR ST WESTMOUNT QUE	LL M FI 2950	O CONNELL GERALDINE L 4817 WILSON AVE MONTREAL 28 QUE	B A 1 EL 8973
NOWIK JOHN ROBERT 4725 CARLTON AVE MONTREAL QUE	B SC RE 3 125R	O CONNELL WELLNER M 4817 WILSON AVE MONTREAL 29 QUE	B A 4 EL 8973
NOYES JOHN FRANKLIN 420 CARLYLE AVE TOWN OF MOUNT ROYAL QUE	B ENG AT 2233	O CONNOR ANN ROSEMARY 17 KENASTON AVE TOWN OF MOUNT ROYAL QUE	B A 4 AT 4606
NOZETZ HARRY JACK 39 NELSON AVE DUTREMONT 8 QUE	B ENG GR 5496	O CONNOR ISOBEL THERESE 5564 WOODBURY AVE MONTREAL QUE	B ENG 1
NUEMAN MICHAEL KOHOS 5595 BEAUCOURT AVE APT 11 MONTREAL 29 QUE	B SC AT 3466	ODERBERG MARK AARON 5900 HUDSON RD MONTREAL QUE	B COM 4 AT 1270
NUGENT JOHN RONALD MACDONALD COLLEGE 336 HINTON AVE OTTAWA 3 ONT	B SC AGR 3	O DONNELL JOSEPH V JR 5180 FARNSCLIFFE AVE MONTREAL QUE	B C L 2 DE 6661
NURSE MICHAEL SYDNEY H MACDONALD COLLEGE PALM BEACH ST JAMES BARBADOS B W I	B SC AGR 3	O DONNELL KATHLEEN MARY 3208 GUYARD AVE MONTREAL QUE	B A 3 RE 3 1164
NUSS JOSEPH ROBERT 4960 KING EDWARD AVE N D Q MONTREAL QUE	B A HU R 6147	O DONNELL MOIRA FRANCES 3208 GUYARD AVE MONTREAL 26 QUE	B A 3 RE 3 1164
NWANODI NWOSIDIKE DOUGLAS HALL BOX 140 PORT HARCOURT NIGERIA	B A PL 7880	O DONNELL VINCENT JOSEPH 3208 GUYARD AVE MONTREAL QUE	PH D 3 RE 3 1164
NYE ROBERT HOWARD 6680 ST VALLIER ST MONTREAL QUE	B ENG GR 4470	OECHSLE PETER FERDINAND DOUGLAS HALL CASILLA 1988 LIMA PERU	B COM 2 LA 8525
NYLEN TORSTEN 1210 PINE AVE W MTL SCHEFFERSPATEN 9 STOCKHOLM SWEDEN	LL M BE 8751	OGILVIE IAN SCOTT MACDONALD COLLEGE 59 CEDAR AVE PTE CLAIRE QUE	B SC AGR 1
OAKES HARRY PHILIP 1448 ST MATTHEW ST MTL P O BOX 1002 NASSAU BAHAMAS	B SC 1	OGILVIE JOHN ROBERT MACDONALD COLLEGE 32 HAVELOCK AVE OTTAWA ONT	B SC AGR 4
OAKLEY DONALD ALEXANDER 1448 ST MATTHEW AVE MTL 457 DULWICH AVE ST LAMBERT QUE	PARTIAL OR 1 8676	OGILVIE WILLIAM LESLIE MACDONALD COLLEGE 32 HAVELOCK AVE OTTAWA ONT	B SC AGR 2
CATWAY WILLIAM ARTHUR ROYAL EDWARD LAUR HOSP MONTCTON N B	MED DIPL MA 5201	OGILVY JOHN ANGUS 336 UPPER WOODLANDS CHATEAUGUAY QUE	B C L 2
ORHERMAN DAVID 1336 LAJOIE AVE DUTREMONT QUE	B ARCH CA 3953	OIRING JULIE 4327 PLAMONDON AVE MONTREAL QUE	B A 4 EX 4700
OBORIN PETER ERMOLAEVICH 3557 LORNE AVE APT 6 MONTREAL QUE	M SC 2	OKAPUU ULO DOUGLAS HALL C O SHAWINIGAN ENG CO LAC SAGUAY CO LABELLE QUE	B ENG 2
O BRIEN CATHERINE ANN 405 CLARKE AVE WESTMOUNT QUE	B A WE 4152	OKE MARGARET JOAN BOX 214 CAUGHNAWAGA QUE	PARTIAL NE 5 4312
O BRIEN FRANCIS TUCKER 548 PRINCE ARTHUR ST MTL 600 W 11TH ST WILMINGTON DELA U S A	MD CM MA 1579	OLEKSIW ROMAN 5735 LAFOND ST MONTREAL QUE	B ENG 1 BE 8930
O BRIEN JOHN ROBERT DOUGLAS HALL 78 LAURIER AVE E OTTAWA ONT	B SC BE 0977	OLER NORMAN 6460 MCLYNN AVE MONTREAL QUE	PH D 2 EX 8276
		OLIPHANT JOHN LAWRENCE 3637 UNIVERSITY ST MTL 4 ETON TERRACE EDINBURGH SCOTLAND	B A 4 MA 1736
		OLIVER BERNARD HARRY MACDONALD COLLEGE 125 MOUNT ROYAL AVE W APT 3 MONTREAL 14 QUE	TCH INT 1 PL 5691

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OLIVER DAVID WILLIAM A 254 BALLANTYNE AVE MONTREAL WEST QUE	B ENG 1 DE 1254	OSWALD CLIFFORD MACDONALD COLLEGE R R 1 STE SCHOLASTIQUE QUE	B SC AGR 1
OLIVER JOHN ARTHUR 370 KENSINGTON AVE WESTMOUNT QUE	MD CM 2 WE 1741	OTT LOUIS ALBERT 711 HARTLAND AVE OUTREMONT QUE	B ENG 2 AT 4477
OLIVIER JOSEPH YVON 8754 BASILE ROUTHIER MONTREAL QUE	B ENG 1 DU B 6593	OTTOLENGHI EMMA EBANCA 3610 DUROCHER ST APT 20 P O BOX 458 QUITO ECUADOR	B SC 1 PL 3392
OLSEN ORVIL ALVA BOX 25 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 5	OTTOLENGHI MARCELLA L ROYAL VICTORIA COLLEGE BLASCO NUNEZ 188 QUITO ECUADOR S A	B A 2 PL 0598
OLEZESKI S EDWARD 2627 BERCY ST MONTREAL 24 QUE	B ENG CIV 4 CH 3036	OTTOLENGHI PAUL 3610 DUROCHER ST APT 20 P O BOX 458 QUITO ECUADOR	B SC 4 PL 3392
O NEILL JOHN WILLIAM WILSON HALL 1ST MC 163 VEDADO HABANA CUBA	B A 2	OUELLET CHRISTIAN RONALD 168 LEVESQUE BLVD ABORD A PLOUFFE MONTREAL 9 QUE	B ENG 1 MU 1 1435
ONNO PEETER DOUGLAS HALL GAGETOWN N B	B SC 1 BE 0977	OUELLET REGINALD CECIL 258 SHERBROOKE ST W MTL DOLBEAU LAC ST JEAN QUE	B ENG CIV 5 BE 7102
ONYSZCHUK MARIO 6242 LOUIS HEBERT AVE MONTREAL 36 QUE	PH D 3 VI 6714	OULOUSSIAN ELIZABETH A 6000 JEANNE MANCE ST MONTREAL 8 QUE	B A 4 GR 2161
ORDOWER RALPH HAROLD 1343 LAJOIE AVE OUTREMONT QUE	B SC 1 CA 6427	OUTYON JOHN LEYS 204 ELM AVE ST LAMBERT QUE	MED DIPL 2 OR 1 7306
O REILLY PATRICIA 5509 RANDALL AVE MONTREAL QUE	B SC 1 EL 9330	OUTCHER HENRY JAMES 4555 GRAND BLVD MONTREAL QUE	B ENG 2 WA 9318
ORLANDER MICHAEL 90 ST CUTHBERT ST MONTREAL QUE	B ENG MCH 3 HA 3035	OUTERBRIDGE EUGENE W WILSON HALL BLINK BONNIE SHELLY BAY BERMUDA	B SC 3
ORLOW ELVA 3480 ONTARIO AVE MTL 3580 BLANCHE ST PASADENA 10 CALIF U S A	MD CM 1 PL 0044	OUTERBRIDGE MILES E H 1461 MOUNTAIN ST APT 3 BAILEYS BAY BERMUDA S W I	B ENG CIV 3 LA 9908
ORR CHARLOTTE HELEN MACDONALD COLLEGE BOX 204 LARDER LAKE ONT	B SC H EC 2	OVERING ROBERT LAURANCE R MACDONALD COLLEGE PASPEBIAC CO BONAVENTURE QUE	TCH INT 1
ORR DAVID 110 BEACONSFIELD BLVD BEACONSFIELD QUE	B ENG 1	OVERTURF WESLEY SCOTT 2831 MAPLEWOOD AVE APT A EX MONTREAL QUE	MD CM 3 EX 4519
ORR JAMES ALEXANDER MACDONALD COLLEGE R R 1 VAUDREUIL QUE	AGR DIP 2	OWENS OWEN ERNEST 788 UPPER BELMONT RD WESTMOUNT QUE	PH D 4 EL 5667
ORROCK EDYTH JUNE MACDONALD COLLEGE 2 PARKSIDE AVE MONTREAL WEST QUE	TCH KIND 1	OWBURN GEORGE WILKS MACDONALD COLLEGE 14 UNIVERSITY AVE GUELPH ONT	B SC AGR 3
ORROCK JOHN DAVID 2 PARKSIDE AVE MONTREAL WEST QUE	B ENG 1 WA 2256	OZERS JAN 4412 WILSON AVE MTL BOX 193 GRENVILLE QUE	B ENG CIV 3 HU B 6508
ORSER JOAN EDITH 3431 KING EDWARD AVE N D G MONTREAL QUE	B SC P ED 2 WA 2246	OZOLIN JEAN AOSMA 5210 GRENIER AVE MONTREAL QUE	B SC 3 WA 7413
ORVIG SVENN 12 FORDEN AVE WESTMOUNT QUE	PH D 4 EL 7991		
OSBORNE ROBERT ERNEST 418 MONMOUTH AVE TMR P O BOX 144 BUTTON QUE	S T M 1 AT 5128		
OSTROFF LILA 4432A DE BULLION ST MONTREAL 18 QUE	TCH ELEM 1 UN 6 5786		
OSTROVSKY EDWARD 4068 LAVAL AVE MONTREAL QUE	D D S 3 BE 3272		

P

PADVEEN JACK WILLIAM 5216 TRANS ISLAND AVE SNOWDON MONTREAL QUE	D D S 1 DE 6235
PAESLER JOAN HAZEL MACDONALD COLLEGE VAL DES BOIS QUE	TCH ELEM 1

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PAGE CONRAD 3441 JEANNE MANCF ST APT 9 MONTREAL QUE	B ENG EL 4 MA 5929	PALTIEL JUDITH 401 COTE ST ANTOINE RD WESTMOUNT QUE	B A 4 EL 4624
PAGE JOHN GEORGE 495 PRINCE ARTHUR ST APT 18 MONTREAL QUE HAMPDEN ROAD SOMERS CONN U S A	MD CM 2 BE 7684	PALTIEL SARAH WEINTRAUB 4760 RIDGEVALE AVE APT 7 MONTREAL QUE	M A 1 FX 6095
PAGE MARILYNN ETHEL MACDONALD COLLEGE 551 STANSTEAD AVE TOWN OF MOUNT ROYAL QUE	B SC AGR 1	PANABAKER HELEN ANNE MCLENNAN HALL 1416 9TH ST N W CALGARY ALTA	M S W 1 PL 0044
PAGRAM WILLIAM BRIAN 3581 UNIVERSITY ST MTL CHALET TOLIMAN 6A AVENIDA SUR PROL 7 19 GUATEMALA CITY GUATEMALA C A	B ENG CIV 4 MA 3842	PANGER RONALD 782 DE L'EPPE AVE MONTREAL QUE	B SC 1 TA 6870
PAISLEY DONNA ELIZABETH 780 GRAHAM BLVD TOWN OF MOUNT ROYAL QUE	B F A 4 RE 3 3557	PANOPALIN HELEN 55 NELSON AVE OUTREMONT QUE	L MUS 1 CA 5003
PAITICH MARVIN 3510 DUNDAS ST APT 20 421 CONCESSION ST HAMILTON ONT	B SC 3	PAPADOPOULOS ELIAS LEUIS 1180 DRUMMOND ST APT 7 MONTREAL QUE	B ENG 2 UN A 1278
PAK JONG YONG MACDONALD COLLEGE WEEKEND PICTURE MAGAZINE 231 ST JAMES ST W MONTREAL QUE	B SC AGR 2	PAPASPYROU THEMISTOCLES 1106 ST LAWRENCE BLVD MONTREAL QUE	B ENG PHY 3 MA 0855
PAL JOSEPH STEPHEN MACDONALD COLLEGE BOX 17 1226 KING ST W HAMILTON ONT	PARTIAL	PAPENHUYZEN CONSTANT L 6165 BLVD PLEIX APT 3 MONTREAL QUE	B ENG 2 TU 4330
PALAMEDES BASILE 123 ROCHESTER ST OTTAWA ONT	B A 3	PAPICH DRAQVTIN 3681 HUTCHISON ST APT 38 MONTREAL QUE	MD CM 4 LA 4728
PALAMEDES GEORGE 123 ROCHESTER ST OTTAWA ONT	B A 4	PAPINEAU LOUIS JOSEPH 784 CHAMPAGNEUR AVE OUTREMONT QUE	B ARCH 5 DD 5417
PALEJS ANDRIS 4800 WALKLEY AVE APT 11 MONTREAL QUE	B ENG 2	PAQUETTE ALBERT EDWARD 6569 23RD AVE ROSEMOUNT MONTREAL QUE	B SC 3 RA 2 2966
PALFREEMAN BERNARD JOHN 193 ST JOSEPH BLVD DORVAL QUE	B ENG MCH 4 ME 1 1103	PAQUETTE SUZANNE 8547 DES BELGES AVE MONTREAL QUE	PHYSIOTH 2 VE 2722
PALFREEMAN BRIAN DENNIS 193 ST JOSEPH BLVD DORVAL QUE	B SC 3 ME 1 1103	PAQUIN JEAN CLAUDE 296 QUINN BLVD LONGUEUIL QUE	B ENG 1 OR 5 6572
PALJIW CHRYSTYNA MARIA 26 SUNNYSIDE AVE WESTMOUNT QUE	B A 3 DE 3482	PAQUIN ROGER JOSEPH A BOX 181 STE ANNE DE LA POCAITIERE CTE KAMOURASKA QUE	PH D 5
PALKO DENIS MICHAEL 3420 ST LAWRENCE BLVD MONTREAL QUE	B ENG CIV 3 BE 7851	PARE ROMEO 1445 BISHOP ST APT 12 2400 4TH AVE TROIS RIVIERES QUE	B ENG CIV 3 LA 2072
PALMER CECILY ELEANOR S 620 GROSVENOR AVE MONTREAL QUE	B A 4 DE 7158	PARISH MARY HELEN 7268 BLOOMFIELD AVE MONTREAL 15 QUE	B A 1 GR 3449
PALMER ELIZABETH IVES LOU ROYAL VICTORIA COLLEGE 71 BOWDOIN ST PORTLAND MAINE U S A	B A 2 PL 0334	PARKER ROY WALTER 110 ARJAY CRES R R 1 YORK MILLS ONT	B COM 4
PALMER MARVEN FRASER 545 PINE AVE W MTL DOUGLAS HARBOR NEW BRUNSWICK	MD CM 4 MA 1545	PARKER THOMAS CAMPBELL F 631 LANSDOWNE AVE WESTMOUNT QUE	B A 2 HU 8 5295
PALMER PAUL GILBERT 65 SHERBROOKE ST W MTL R R 2 PORT NELSON ONT	B ENG 1	PARKER WESLEY CAMPBELL 75 KENASTON AVE MONTREAL 16 QUE	B SC 2 AT 2738
PALMER WILFRED HOWARD 1 REDPATH ROW MONTREAL QUE	MD CM 4 FI 7970	PARKES MARCOOT ELIZABETH 4065 IONA AVE MONTREAL QUE	B SC 1
PALNICK ELI EZEKIEL 397 ST JOSEPH BLVD W MONTREAL QUE	B A 3 CA 0463	PARKES ROY ALBERT MACDONALD COLLEGE WATERLOO QUE	B SC AGR 2
		PARKIN JANE COCKBURN 4100 COTE DES NEIGES RD APT 3 MONTREAL QUE	B A 1 FI 5891
		PARNASS HARRY DAVID 3483 PEELE ST MTL 137 RIVERSIDE DR NEW YORK 24 N Y U S A	B A 2 MA 0932

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PARROTT KENNETH BRUCE 252 PRINCE ALBERT AVE WESTMOUNT QUE	MD CM 3 EL 9986	PATERSON WHEELER IAN R WILSON HALL CAIXA POSTAL 571 RIO DE JANEIRO BRASIL S A	B ENG 1
PARSONS BEVERLEY JOAN MACDONALD COLLEGE 97 CARDINAL AVE VILLE ST LAURENT QUE	TCH INT 2	PATON EDITH MARIE 111 SUNNYSIDE AVE WESTMOUNT QUE	B A 3
PARSONS EDWARD LEWIS UNITED THEOLOGICAL COLL 37 FARVIEW WAY AMHERST MASS U S A	MD CM 2 HA 4873	PATRICK CHARLES STANLEY WILSON MEMORIAL HALL PARSONS ROAD BENBROKE EAST BERMUDA	B SC 1
PARSONS GRAHAM W 260 LOGAN ST ST LAMBERT QUE	B ENG 2 OR 1 8R28	PATRICK DANIEL ELEC DON 1830 LINCOLN AVE APT A MONTREAL QUE	B ENG 2
PARSONS MARGARET ROYAL VICTORIA COLLEGE LLEWELLYN PARK WEST ORANGE N J U S A	B A 4 PL 0526	PATRICK JAMES HUTCHISON 410 VICTORIA AVE WESTMOUNT QUE	M A 1 QL 445R
PARSONS MICHAEL HOLMAN 3482 MCTAVISH ST MONTREAL QUE	B A 3 PL 1674	PATRICK NELLIE ANN 464 VICTORIA AVE WESTMOUNT QUE	B SC P ED 1 DE 2306
PARSONS RICHARD WILLIAM 3610 DUROCHER ST MTL 1542 WILMOT PLACE VICTORIA B C	B L S 1 PL 1627	PATTEE RICHARD PERCIVAL WITTON FARM STE SCHOLASTIQUE QUE	B ENG 2
PARSONS TIMOTHY RICHARD MACDONALD COLLEGE 594 COTE ST ANTOINE RD WESTMOUNT QUE	M SC 1	PATTEN LORNA MYRLE MACDONALD COLLEGE SUTTON QUE	TCH ELEM 1
PARTYKA THADDEUS 7070 STUART AVE APT 4 MONTREAL 15 QUE	B ENG MCH 4 OR 7217	PATTISON ANNE HAWTHORNE GEOGRAPHY DEPT ARTS BLDG ROSEMERE QUE	M SC 1
PASCAL HAROLD 738 UPPER BELMONT AVE WESTMOUNT QUE	B COM 2 EL 3032	PATTERSON DAVID QUAIN 497 LANSDOWNE AVE WESTMOUNT QUE	B C L 1 QL 2406
PASCAL MIRIAM 40 ABERDEEN AVE MONTREAL QUE	B COM 2 QL 4849	PATTERSON ELIZABETH ANNE MACDONALD COLLEGE BOX 44 HUNT CLUB RD BILLINGS BRIDGE OTTAWA	B SC H EC 3
PASCAL PAULA 24 DEVON AVE WESTMOUNT QUE	B A 1 WA 1223	PATTERSON FRANK A 905 ST AUBIN ST VILLE ST LAURENT QUE	B ENG MCH 5 BY 697R
PASCOE ENID 4826 VICTORIA AVE MONTREAL QUE	PH D 1 WA 1602	PATTERSON MAXINE LEOLA MACDONALD COLLEGE SUNNY BANK QASPE QUE	TCH ELEM 1
PASOFF SIDNEY 223 ST VIATEUR ST W APT 8 MONTREAL QUE	B ENG 2 VI 8787	PATTERSON MAXWELL C SHRINERS HOSP CEDAR AVE SUNNY BANK QASPE CO QUE	MD CM 3 PL 4464
PASSEY RICHARD FRANK MACDONALD COLLEGE 19 KAREELA RD CHATSWOOD NSW AUSTRALIA	PH D 1	PATTON ARTHUR BERARD 5354 SNOWDON AVE N D Q MONTREAL QUE	B C L 1 EL 4597
PASTERNAK ISRAEL S 148 PORTLAND AVE T M R P O BOX 109 BRIDGETOWN BARBADOS BWI	B ENG CH 4 AT 2687	PATTON DONALD ROBERT 202 PORTLAND AVE TOWN OF MOUNT ROYAL QUE	B SC 3 EX 1351
PATE BRIAN DAVID 5825 SQUARTY AVE APT 14 MONTREAL 26 QUE	PH D 2 RE 3 0666	PATTON FRANCES VIOLET J 202 PORTLAND AVE TOWN OF MOUNT ROYAL QUE	PHYSIOTH 2 EX 1351
PATENAUE HUBERT EMBRUN ONT	D D S 1	PATTON VIRGINIA THERESE J 84 SUNNYSIDE AVE WESTMOUNT QUE	B A 4 EL 4608
PATERAS VINCENT RALPH 8020 ST DOMINIQUE ST MONTREAL QUE	MD CM 1 VE 4692	PAUL RONALD HUGH 4344 KING EDWARD AVE MONTREAL 28 QUE	B SC 3 EL 9715
PATERSON ALAN LORNE 4127 MARCIL AVE MONTREAL 28 QUE	B SC 4 DE 8097	PAULETTE ROBERT EDWIN 3445 PLEL ST MTL 118 COURT ST SHERBROOKE QUE	MD CM 4 HA 9462
PATERSON ALEX KENNEDY 1634 SELKIRK AVE MONTREAL QUE	B C L 1 FI 5833	PAULIUS VYTAUTAS 4690 JEANNE D ARC AVE APT 8 MONTREAL QUE	B ENG MCH 3 TU 7120
PATERSON CATHERINE JEAN 7741 DUROCHER ST MONTREAL 15 QUE	PHYSIOTH 2 TA 2482	PAUMANN MANUEL 3435 PRUD HOMME AVE 385 BESSERER AVE OTTAWA ONT	B SC 2 EL 2052
PATERSON DONALD A 4127 MARCIL AVE MONTREAL QUE	B ENG 2 DE 8097		

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PAVIA ROBERT JOSEPH 1459 VALIQUETTE AVE VERDUN QUE	B ENG MCH 4 TR 8171	PEDERSEN REINHOLD JULIUS 421 PRINCE ARTHUR W MTL APARTADO 2527 CARACAS VENEZUELA	B ENG PWR 5 HA 1503
PAVLASEK TOMAS JAN F 3851 UNIVERSITY ST MONTREAL QUE	PH D 4 LA 6772	PEEDO ENDEL 1528 MACKAY ST MONTREAL QUE	B SC 2 QL 4657
PAVLU BOHDAN 1446 CRESCENT ST MONTREAL QUE	B SC 2 PL 0558	PEET ELLY ROYAL VICTORIA COLLEGE NEW VERNON NEW JERSEY U S A	B A 4 UN 6 0598
PAYNE BASIL ASHBURN WILSON HALL C O 3 HURWORTH RD HIGHLANDS SALISBURY S RHODESIA	B ENG 1	PEI DAVID CHUNG TZE 3515A PARK AVE MTL 348 CHATHAM RD KOWLOON HONG KONG	B ENG CH 4
PAYNE GEORGE BRENTON 2 DOBIE AVE MONTREAL 16 QUE	B ENG MCH 4 AT 3539	PEIRCE EUGENE CHARLES MACDONALD COLLEGE 55 ABERDEEN AVE WESTMOUNT 6 QUE	B SC AGR 1
PAYNE HAROLD WILLIAM 235 PERCIVAL ST MONTREAL WEST QUE	MED DIPL 1 HU 8 3530	PEKAR YACOB JACK 4608 MACKENZIE ST MONTREAL QUE	B ENG CIV 3 EX 4370
PAYNTER JOHN BERNARD P DOUGLAS HALL LITTLE GILL NR EDENBRIDGE KENT ENGLAND	B ENG 1	PELCHAT GUY MAJELLA 3559 STE FAMILLE ST APT 4 MONTREAL QUE ST GEDEON SCE QUE	B ENG EL 4 PL 7853
PEACH RICHARD OLIVER MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	MD CM 4	PELKONEN RACHEL M I 752 DES RIVIERES AVE MONTREAL 3 QUE	B A 2 UN 6 2275
PEACOCK ANN MARGARET 900 SHERBROOKE ST W MONTREAL 2 QUE	B A 1 HA 6934	PELLETIER LABREY E J 45 MTEE STE MARIE STE ANNE DE BELLEVUE QUE	B ENG CIV 3
PEACOCK JAMES EDWIN M 3420 DRUMMOND ST MTL 11 5TH ST NORANDA QUE	D D S 4 BE 0663	PELLETIER JEAN YVES 4433 CHRISTOPHE COLOMB MONTREAL QUE	B C L 1 CH 5143
PEARCE GEORGE ROLAND 655 CHAMPAGNEUR AVE MTL 228 LANCASTER CRES SEA ISLAND VANCOUVER 14 B C	B A 1 CR 0052	PENNIE TERENCE EDWARD 217 PERCIVAL AVE MONTREAL WEST QUE	M A 1 DE 0106
PEARCE ISABEL DIANA 404 METCALFE AVE WESTMOUNT QUE	B A 1 QL 2457	PENNINGTON BARBARA JANE ROYAL VICTORIA COLLEGE 11 FOREST GLEN CRES TORONTO ONTARIO	B A 1 MA 9181
PEARCE MARY ELIZABETH ROYAL VICTORIA COLLEGE 68 IONA ST OTTAWA ONTARIO	B SC P ED 1	PENNINGTON GEORGE ARTHUR 3605 UNIVERSITY ST MTL 1320 VICTORIA AVE WINDSOR ONT	B COM 2 LA 0643
PEARL GERALD JOSHUA 353 WILLOWDALE AVE OUTREMONT QUE	B SC 2 AT 8451	PEPIN M E JOAN 4961 ST CATHERINE ST E MONTREAL QUE	B COM 3 CL 1753
PEARL RONALD ESSAR 5443 JEANNE MANCE MONTREAL QUE	B COM 1 CA 2114	PERCEVAL MAXWELL MICHAEL MACDONALD COLLEGE FINNEBROQUE DOWNPATRICK CO DOWN N IRELAND	AGR DIP 2
PEARSE CHARLES DELANEY 829 RUE LAURIER BELOEIL QUE	M SC 1	PERCY EDWARD CHARTERS 4865 CORONATION AVE MONTREAL QUE	MED DIPL 2 DE 8755
PEARSON ELIZABETH ANN 760 PRATT AVE OUTREMONT QUE	B SC 1 AT 8481	PERELMUTTER LEWIS LARRY 5216 ESPLANADE AVE APT 2 MONTREAL 14 QUE	B SC 1 DO 1814
PEARSON JOHN BRUCE 28 WILLOW AVE WESTMOUNT QUE	B COM 4 WA 2674	PEREY BERNARD JEAN F 8561 ESPLANADE AVE MONTREAL QUE	MD CM 2 VE 7680
PEARSON MENDA LEE 5162 TRANS ISLAND AVE MONTREAL QUE	B SC 1 WA 3914	PEREY FRANCIS G J 8561 ESPLANADE AVE MONTREAL QUE	B ENG PHY 3 VE 7680
PEASLEY GEORGE ALBERT MACDONALD COLLEGE STANSTEAD QUE	B SC AGR 1	PEREZ ZANOTTI E A 4116 WESTERN AVE MONTREAL QUE	B SC 1
PECK ALAN SHERMAN 3851 UNIVERSITY ST MTL 356 ORANGE ST SPRINGFIELD 6 MASS U S A	MD CM 4 MA 3888	PERITZ FRAIDIE JOY 750 STUART AVE MONTREAL QUE	M S W 1 CA 6531
PECKHAM HUGH EDWARD MACDONALD COLLEGE 642 BELMONT AVE WESTMOUNT QUE	M SC 1	PERKINS JOYCE EVELYN MACDONALD COLLEGE R R 3 RICHMOND QUE	TCH ELEM 1

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PERKINS SHERLE ELIZABETH ROYAL VICTORIA COLLEGE 7 STEWART BLVD PERTH ONTARIO	B A 1 MA 0030	PETRANY ZOLTAN 3610 DUCHOCHER ST APT 20 MONTREAL QUE	MD CM 2 EL 5894
PERKS WILLIAM TAYLOR 5817 TERREBONNE AVE MONTREAL QUE	B ENG CIV 3 WA 5289	PETROGIENNIS BEMETRIOS 290 ST AUBIN ST VILLE ST LAURENT QUE	M A 2 BY 5739
PERLMAN MARTIN MELVIN 1021 ST ROCH AVE APT 4 MONTREAL QUE	PH D 3 GR 517R	PETROV DIMITRI 120 SHERBROOKE ST W MONTREAL QUE	B ENG PHY 3
PERRAULT DUBREUIL MONIQUE 5071 CHRISTOPHE COLOMB APT 10 MONTREAL QUE	B C L 4 CA 5240	PETRUSHKA EVELYN 5321 PLAMONDON AVE MONTREAL QUE	B SC 4 RE 3 3215
PERRAULT RENEE JERREMS 45 OAKLAND AVE WESTMOUNT QUE	B A 1 EL 2672	PETSALIS ELIAS 1413 SHUTER ST MTL 468 MARKHAM SE TORONTO ONT	B ENG MCH 3 MA 153R
PERRAULT YVONNE LOUISE 45 OAKLAND AVE WESTMOUNT QUE	PARTIAL EL 2672	PETTAPIECE HERVEY Q 3653 UNIVERSITY ST MTL 240 CORDOVA ST WINNIPEG MANITOBA	D D S 3 PL 2073
PERRIN RUPERT ALEXANDER L MACDONALD COLLEGE PETERSFIELD JAMAICA B W I	B SC AGR 1	PETTY GEORGE SHEW 2386 PARK ROW W MONTREAL QUE	B COM 4 EL 543R
PERRIN WILFRED HAPPER 2170 LINCOLN AVE MTL 6 COURT TERRACE BROCKVILLE ONT	B SC 4 WE 006R	PFEFER ANITA RUTH 4303 MARCIL AVE MONTREAL 28 QUE	B A 1 EL 3550
PERRON CAMILLE ARTHUR 416 WISEMAN AVE MTL 67 CLERMONT ST L ABORD A PLOUFE QUE	B ENG 2 CA 3413	PFEFFER MAUD EDITH R 63 WABLEWOOD AVE OUTREMONT QUE	PARTIAL DO 1867
PERRON JOSEPH GABRIEL R 2704 DANDURAND ST MTL 192 DORVAL ST CAP DE MADELEINE QUE	B ENG 1	PFEIFFER ISAAC ROBERT R 764 DAVAAR AVE OUTREMONT QUE	B SC 1 TA 9591
PERRY BRIAN HENRY MACDONALD COLLEGE 310 VICTORIA AVE ST LAMBERT QUE	B SC AGR 2	PHELAN JOHN ROBT 1245 REDPATH CRESCENT 511 STEWART ST FORT BRAGG CALIF U S A	MD CM 3 MA 0950
PERRY DAVID MARCUS REDDY MEMORIAL HOSP 4039 TUPPER ST WESTMOUNT 3241 CARCADIA AVE SEATTLE 44 WASH U S A	MD CM 4 FI 9641	PHELPS JOHN WARD BROOKSIDE PARK GREENWICH CONN U S A	B A 1
PERRY JANICE HELEN MACDONALD COLLEGE 792 UPPER BELMONT AVE WESTMOUNT QUE	TCH ELEM 1	PHILIP JOHN FORBES DOUGLAS HALL BOX 221 WINDSOR MILLS QUE	B ENG 2 BE 0992
PERRY KARMA MERNE 5699 QUEEN MARY RD MONTREAL QUE	B COM 3 EL 1623	PHILIP MARGARET ANN ROYAL VICTORIA COLLEGE BOX 221 WINDSOR MILLS QUE	B A 4 PL 0571
PERRY PATRICIA RUTH 7251 WISEMAN AVE MONTREAL QUE	B A 1 CA 973R	PHILLIPS THOMAS F R 6412 SHERBROOKE ST W MTL RR RENFREW AVE OTTAWA ONT	MED DIPL 3 EL 1940
PERRY ROBERT GEORGE FIELDHOUSE MOLSON STAD 47 EYRS AVE SUDBURY ONT	B SC 1	PHILLIPS CHARLES A Q MACDONALD COLLEGE 4250 MARCIL AVE APT 10 MONTREAL 28 QUE	B SC AGR 2
PESANT MARCEL GILLE 6756 DE LAROCHE ST MONTREAL QUE	B ARCH 3 CR 0766	PHILLIPS CHARLES O D BOX 22 MACDONALD COLLEGE 4250 MARCIL AVE APT 10 N D Q MONTREAL QUE	M SC 1
PESNER JOAN KAREN 12 PAGNUELO AVE OUTREMONT QUE	PHYSIOTH 2 DO 2550	PHILLIPS FREDERICK R 330 REGINA AVE VERBUND QUE	B C L 2 TR 3659
PETERSON ARTHUR RILEY CENTRAL Y M B A MTL 4947 N KENNETH AVE CHICAGO 30 ILL U S A	MD CM 1	PHILLIPS LORNA MARILYN 4061 VENDOME AVE MONTREAL QUE	M S W 2 DE 8535
PETERSON ROBERT JOSEPH C 1103 BEAUBIEN ST E MONTREAL 35 QUE	B ENG CH 3	PHILLIPS MELVILLE JAMES 3423A HUTCHISON ST MTL 1185 W 16TH AVE VANCOUVER B C	MD CM 2 MA 9260
PETO MARGARET 4909 BORDEAUX ST MONTREAL 3R QUE	B SC 4 VI 1023	PHILLIPS TREVOR JOSEPH MACDONALD COLLEGE 4120 COTE ST CATHERINE APT 15 MONTREAL 26 QUE	TCH INT 1
		PIAFSKY DONALD 5230 DALOU AVE MONTREAL QUE	B ENG MCH 3 WA 7309

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PIASECKI GEORGE 2854 HOLY ST ROSEMOUNT MONTREAL QUE	B SC 3 RA 2 1358	PINCHUK JACK 5265 BYRON AVE MONTREAL QUE	B COM 3 EL 4759
PICARD CHARLOTTE ROYAL VICTORIA COLLEGE 20 ROPE FERRY RD HANOVER N H U S A	B A 4 PL 0477	PINCOTT ROBERT E GARDENVALE QUE	B SC 3
PICARD ROBERT R 2553 DESJARDINS ST MONTREAL QUE	B ENG 2 CL 1274	PINDER BYRON ROY 4226 GOUIN BLVD W MONTREAL 9 QUE	B ENG CIV 4 BY 3466
PICARD WILLIAM FRANCIS P 5254 DES ERABLES ST MONTREAL 34 QUE	B ENG 2 FA 2803	PINK PAUL CONSTATINE 542 SHERBROOKE ST W MONTREAL QUE	B SC 2 BE 0318
PICOTTE VINCENT ARTHUR JR 3474 MCTAVISH ST MTL 12 WENSON ST FORTY FORT PA U S A	MD CM 1 PL 0922	PINKER HARRY 4605 PLAMONDON AVE APT 7 MONTREAL QUE	B C L 4 RE 3 2914
PICK JOHN CHARLES MACDONALD COLLEGE 4228 BEACONSFIELD AVE MONTREAL QUE	B SC AGR 3	PINKER ROSE WIESENFIELD 4605 PLAMONDON AVE APT 7 MONTREAL QUE	B A 4 RE 1 2914
PICKERING JOHN WESTON MACDONALD COLLEGE 4773 MERIDIAN AVE MONTREAL 6 QUE	B SC AGR 4	PINSKY JOEL ARNOLD 542 MCEACHRAN AVE MONTREAL QUE	B A 1 CR 9147
PICKUP EZRA ALDEN JR 1455 DRUMMOND ST MTL 25 126 BROAD ST WETHERSFIELD 9 CONN U S	B A 1	PINSKY LEONARD 5678 CLARK ST MONTREAL QUE	B SC 2 TA 4820
PICKUP THOMAS BOX 13 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M A 3	PINSONNAULT JEAN HENRI 3515 DUROCHER ST APT 72 1526 RUE ROYALE TROIS RIVIERES QUE	H C L 1 LA 5113
PIEKOS ANTHONY SEVERIN 2353 ST GERMAIN ST MONTREAL QUE	B C L 1	PIRIE GEORGE ALEX MACDONALD COLLEGE MARYLAND QUE	B SC AGR 1
PIERCE JUDITH CATHERINE ROYAL VICTORIA COLLEGE CANADIAN EMBASSY RIO DE JANEIRO BRAZIL	B A 2 PL 0327	PIRIE GORDON EDWARD 3261 FOREST HILL AVE APT 14 MONTREAL QUE 2274 ELPHINSTONE ST REGINA SASK	MD CM 4 RE 3 6444
PIERSON ELIZABETH O ROYAL VICTORIA COLLEGE MAPLEWOOD FARM WOODSTOCK VERMONT U S A	B A 3	PISCOPPO FRANCO A 334 STANSTEAD AVE MTL SARDIGNA 17 ROME ITALY	M SE 1 AT 3468
PIETRACUPA PIETRO A 2640 PIE IX BLVD APT 5 MONTREAL QUE	B ENG MCH 3 CL 8751	PITCHER GRAHAM HENRY MACDONALD COLLEGE 101 LEBEAU ST VILLE ST LAURENT QUE	B SC AGR 4
PIIBE REIN 2747 MAPLEWOOD AVE MONTREAL QUE	B ENG 2 RE 3 4940	PITFIELD ROBERT HARTLAND SARAQUAY QUE	B ENG MCH 5
PIK EVELYN ROYAL VICTORIA COLLEGE 225 CENTRAL PARK WEST NEW YORK 24 N Y U S A	B A 1	PITFIELD SUSAN JANE SARAQUAY QUE	B A 2
PILAR EVA MARY 1461 MOUNTAIN ST APT 42 MONTREAL QUE	B A 2 LA 4459	PITT CHRISTOPHER NORMAN 43 SURREY GARDENS WESTMOUNT QUE	B COM 3 EL 7708
PILON JEAN JACQUES 3554 GREY AVE MONTREAL QUE	B C L 2 DE 4564	PITTMAN BARRY A C 810 41ST AVE LACHINE QUE	B ENG MCH 3 NE5 4279J
PINARD RAYMOND 3482 MCTAVISH ST MTL 3700 BLVD ROYAL TROIS RIVIERES QUE	B ENG CH 4 PL 1674	PLASTINO CLAIRE CHRISTINE TCH ELEM 1 MACDONALD COLLEGE 1417 ARGYLE AVE APT 6 MONTREAL 3 QUE	
PINAULT GEORGE ANDRE 521 PRINCE ARTHUR ST MTL ROBERVAL CO ROBERVAL QUE	B ENG MCH 4 MA 0856	PLATT JAMES BRIAN 25 SPRINGFIELD AVE WESTMOUNT QUE	B ENG 1 SL 4186
PINCHASSOW MAURICE 4753 LACOMBE AVE MONTREAL QUE	B SC 3 EX 735H	PLAUNT DARREL HARVEY MACDONALD COLLEGE BOX 216 NEW LISKEARD ONT	B SC AGR 3
PINCHUK BEATRICE 4912 LACOMBE AVE MONTREAL QUE	B A 1 AT 4381	PLAYFAIR ANN ELIZABETH MACDONALD COLLEGE 9R RUSKIN AVE OTTAWA ONT	B SC H EC 3
		PLUNKETT THOMAS 1365 DECARIE BLVD VILLE ST LAURENT QUE	M A 3 RI 4 2641
		POCHAIIVSKY STEFAEN 4202 ST URBAIN ST MONTREAL QUE	M A 1 MA 6005

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POCHEREVA WILLIAM BOX 75 MACDONALD COLLEGE QUE	MD CM 8	POOLE JOHN BURTON MACDONALD COLLEGE C O LAB OF HYGIENE 45 SPENCER ST OTTAWA ONT	PH D 5
POCH GOLDIN HYMAN MORTON 4579 JEANNE MANCIE ST MONTREAL QUE	B COM 1 LA 6017	POOLE MELVIN FORREST MACDONALD COLLEGE BRYSON QUE	TCH INT 2
PODBERE AVROM 4720 MERIDIAN AVE MONTREAL QUE	B C L 3 WA 1363	POOLE NORMAN LESLIE 3509 HUTCHISON ST APT 7 BRYSON PONTIAC CO QUE	MD CM 4
PODBERE SOREL FAIGI 4720 MERIDIAN AVE MONTREAL QUE	B A 1 WA 1363	POPE ALEXANDER CARLETON 4088 KINGSTON AVE N D Q MONTREAL QUE	B COM 3 WA 8739
PODDUBNY ALEX 3918 DROLET ST MONTREAL QUE	B ENG CIV 3 HA 4376	POPESCU AUREL 5174 COTE DES NEIGES RD MONTREAL QUE	B ENG COM 5 RE 3 1897
PODILA SRAMMAYASASTRY 300 SHERBROOKE ST WEST C O J NARAYANA RAO SANTA SONDHAM RAMARAO PET KAKINADA INDIA	PH D 2	POPIEL THADDEUS JOHN 2100 CLAREMONT AVE MONTREAL QUE	B ENG MCH 5 DE 9632
POKORNY KAREL FORSELLES DOUGLAS HALL MONTREAL QUE	B ARCH 2	POPLOVE MYRON 3245 APPLETON AVE APT 7 MONTREAL 26 QUE	D D S 2 RE 3 9447
POLACK JOHN LUCAS 9993 CLARK ST MONTREAL QUE	B ENG MCH 8 VE 5213	POPPER RUTH FAYGIE 6700 MOUNTAIN SIGHTS MONTREAL QUE	B A 1 AT 3339
POLANCO MANUEL MARIA PRESIDENTE TRUJILLO 56 PUERTO PLATA DOMINICAN REPUBLIC	B ENG 1	PORRITT DIANA ROYAL VICTORIA COLLEGE 360 RUSSELL HILL RD TORONTO ONTARIO	PHYSIOTH 1
POLANOWICZ SIGMAN MARIA T MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	TCH INT 2	PORTEOUS FRANCES CAMILLA 3063 CEDAR AVE MONTREAL QUE	B A 1 FI 8253
POLANSKY FRED 3195 VAN HORNE AVE APT 2 MONTREAL QUE	B COM 3	PORTEOUS RICHARD DUDLEY 4256 ROYAL AVE MONTREAL 28 QUE	B ENG MCH 5 DE 7436
POLANSKY SYDNEY WILLIAM 423 SHERBROOKE ST W APT 3 MONTREAL QUE	B ENG 1 HA 1424	PORTER DONALD ARTHUR 543 GROSVENOR AVE WESTMOUNT QUE	B SC 2 QL 3776
POLAWSKI ALEXANDER JOSEPH V M C A ROOM 737 1441 DRUMMOND ST MTL 70 OTTAWA ST N HAMILTON ONT	B SC 1 MA 4171	PORTER JESSIE IRENE MACDONALD COLLEGE BOX 86 INVERNESS QUE	TCH ELEM 1
POLISUK THEODORE HAROLD 6188 HUDSON RD MONTREAL QUE	B C L 1 AT 8942	PORTER NELSON DAVID 3478 MCTAVISH ST MTL RR 1 FAIRLAWN AYLMER ROAD HULL QUE	B COM 3 PL 7412
POLISZCZUK GEORGE 5061 DE SULLION ST MONTREAL QUE	B COM 1 PL 3546	PORTER ROBERT LESTER 543 GROSVENOR AVE WESTMOUNT QUE	B SC 1 QL 3776
POLLACK BARUCH BARNEY 2515 VAN HORNE AVE APT 8 MONTREAL QUE	B C L 4 AT 1070	PORTNER GERALD JACOB 3831 OLD ORCHARD AVE MONTREAL QUE	B COM 1 EL 5969
POLLARD SAMUEL LISTER 10961 ESPLANADE AVE MONTREAL QUE	PH D 4 DU 8 4252	POSTLE JOANNE ROYAL VICTORIA COLLEGE COPPER MOUNTAIN B C	B SC 4 UN 6 0598
POLLITZER EUGENE ADOLF 7415 SHERBROOKE ST W MONTREAL 28 QUE	M SC 1 HU 8 4348	POSTNER ALICE SADIE 729A BLOOMFIELD AVE MONTREAL QUE	MUS B 3 CA 4201
POLLOCK BERNARD NELSON RD5 MCEACHRAN AVE APT 2 MONTREAL QUE	B ENG EL 3 CR 2482	POSTNER HARRY MASKELL 729A BLOOMFIELD AVE OUTREMONT QUE	B COM 3 CA 4201
POLLOCK DONALD WILLIAM T 516 GROSVENOR AVE WESTMOUNT QUE	M SC 1 QL 3138	POTTER BENJAMIN ELON 481 PRINCE ARTHUR ST W 186 CHAPIN PARKWAY BUFFALO 9 N Y U S A	MD CM 1 LA 9489
POLLOCK ROBERT STEPHEN 76 JOHN ST WESTON ONTARIO	M ENG 3	POTTER CALVIN CUTHBERT 3854 NORTHCLEIFFE AVE APT 10 MONTREAL QUE	PH D 4 HU 8 6717
POMBO PAULO S DARROCHA M 3637 OXENDEN AVE MTL LIBERO BADARO 282 S PAULO BRASIL S A	B C L 1 MA 4957	POTTER GEORGE LESLIE 4140 COTE STE CATHERINE MONTREAL QUE	MD CM 3 RE 3 1400
POMINVILLE JOSEPH BRUNO R 195 4TH AVE VILLE ST PIERRE MONTREAL	B ENG CIV 5 DE 0708	POTTE RONALD SARGENT DOUGLAS HALL 164 JEFFERSON ST PULASKI N Y U S A	MD CM 4 HA 2828

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FOULIN MARIE LORETTA 382 BIRCH AVE ST LAMBERT QUE	PHYSIOTH 2 OR 1 6088	PRICE JOHN WYLAN 7544 DUROCHER AVE MONTREAL 15 QUE	M A 3 VI 0416
POULIOT JOSEPH LAUREN J QUEEN MARY VETERANS HOSP MONTREAL QUE	M A 1 AT 9481	PRICE WILLIAM FREDERICK 480 BERWICK AVE TOWN OF MOUNT ROYAL QUE	B ENG 2 AT 3621
POVILAITIS BRONYS MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 4	PRILLAMAN JACQUELINE H 3480 ONTARIO AVE MTL RONCEVERTE WEST VIRGINIA U S A	M A 1 PL 0044
POW ANN PATON 441 AROYLE AVE WESTMOUNT QUE	B SC 3 WI 8720	PHILLIPSON JOHN 3458 PEEL ST MONTREAL QUE	B ENG MI 5
POWELL ALAN HARLAN 3637 OXENDEN AVE MTL R R 1 PORT PERRY ONT	B SC 3 MA 4957	PRIMAVESI CHRISTIAN MARK 3570 RIDGWOOD AVE MONTREAL QUE	B A 1 RE 3 0883
POWELL ANN MURRAY 38 CHURCH HILL WESTMOUNT QUE	B A 1 WE 5984	PRIMAVESI PETER 3570 RIDGWOOD AVE MONTREAL QUE	B A 2 RE 3 0883
POWELL BRIAN SHARPLES 38 CHURCH HILL WESTMOUNT QUE	B A 2 WE 5984	PRIMOMO GENE VICTOR BOX 38 MACDONALD COLLEGE 490 DELAWARE AVE ALBANY N Y U S A	D D S 4
POWELL LLOYD GLADSTONE 484 PRINCE ARTHUR ST W MONTREAL QUE	B SC 4 MA 0677	PRIPSTEIN MORRIS 6344 MACDONALD AVE HAMPSTEAD MONTREAL QUE	B ENG 2 WA 1875
POWELL MARY SUE ROYAL VICTORIA COLLEGE 20509 S WOODLAND RD SHAKER HEIGHTS 22 OHIO U S A	B A 2	PRITCHARD ERNEST Y MACDONALD COLLEGE 51 FULTON AVE OTTAWA ONT	M SC 2
POWER DAVID JOHN 5640 GATINEAU AVE APT 6 MONTREAL QUE	MED DIPL 3 RE 3 4627	PRIVES ERIC URIELM 5750 DARLINGTON AVE APT 8 MONTREAL QUE	B ENG 1 AT 7816
POWER CHARLES BARRETT 234 STE ANNES ST STE ANNE DE BELLEVUE QUE	B A 4	PROCTOR NATALIE STEARNS ROYAL VICTORIA COLLEGE 261 WARREN RD TORONTO ONTARIO	B A 1
POZNANSKA CHRISTINE A 11 OLDFIELD AVE APT 3 MONTREAL QUE	B ARCH 3 WI 1890	PROMISLOW BARRY JOSEPH 1455 DRUMMOND ST APT 408 3037 ROBINSON ST REGINA SASK	B COM 4 LA 7313
POZNANSKI ANDREW KAROL 11 OLDFIELD AVE APT 3 MONTREAL QUE	MD CM 2 WI 1890	PRONOVOST RICHARD GERARD 3536 DUROCHER ST MTL 3110 5TH AVE SHAWINIGAN SUD 2 QUE	B ARCH 3
PRAT ANNETTE FRANCOISE 215 BROOKFIELD AVE TOWN OF MOUNT ROYAL QUE	PARTIAL EX 9081	PROSEK WILLIAM 2111 KIMBLEY AVE MONTREAL QUE	D D S 2
PRATT JUDITH ANNE MACDONALD COLLEGE 469 VIMY ST SHERBROOKE QUE	B SC H EC 1	PROSTERMAN LEONARD LOUIS 555 TAIT AVE VILLE ST LAURENT QUE	B A 1 BY 0464
PRENTICE G A RONALD 60 45TH AVE APT 3 LACHINE QUE	B ENG CIV 4	PRUD HOMME ARTHUR EDWARD R589 FOUCHER ST MONTREAL 10 QUE	B ENG 2 VE 5357
PRESNER LILLIAN SHEILA 5569 DUNMORE AVE MONTREAL QUE	B A 3 EX 2130	PRUSTI BANSI DHAR 2012 METCALFE ST MTL HARICHANDAPW P O KEONSHAN DIST ORISSA INDIA	PH D 3 MA 0814
PRESSMAN DAVID ISRAEL 3115 APPLETON AVE APT 3 MONTREAL QUE	B ARCH 2 EX 8298	PRZYSIEZNIK WALTER 7775 DE L EPEE AVE MONTREAL 15 QUE	B SC 4 DO 9561
PREVILLE PAUL ALEXANDER 1000 ST ROCH ST MONTREAL 15 QUE	B ENG MCH 5 CA 5954	PTACK HERBERT 2585 GOYER ST MONTREAL QUE	B SC 2 RE 3 7637
PRICE ALLEN DOUGLAS 3577 LORNE AVE MTL 126 SO FRUIT ST CONCORD N H U S A	MD CM 1	PUDDY DELLA ANN ROYAL VICTORIA COLLEGE GREENWOOD B C	PHYSIOTH 1 PL 0829
PRICE ARTHUR VALLEAU JR 3530 ONTARIO AVE MTL BOX 473 ARDELEY ON HUDSON NEW YORK U S A	PARTIAL HA 8557	PUDIFIN ARTHUR DONALD 3481 PARK AVE MONTREAL QUE	PARTIAL BE 6529
PRICE JOHN DAVID E DOUGLAS HALL MONTREAL QUE	MD CM 4 MA 3888	PUNACH PAUL ALEXANDER WILSON HALL 9809 84TH AVE EDMONTON ALTA	PH D 2

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
PUNVEL MARTIN 8439 QUERBES AVE MONTREAL QUE	M A 1 OR 3771	QUINLAN FRANK JOHN B 4545 COOLBROOK AVE N D G MONTREAL QUE	B A 2 HU 8 5539
PURSER RICHARD TALBOT 4250 SHERBROOKE ST W APT 19 WESTMOUNT QUE	B SC 3 FI 7117	QUINLAN JANET ELIZABETH 3025 SHERBROOKE ST W APT 39 MONTREAL QUE	B A 2 WI 5228
PURVIS JOHN LINES 340 WILLOWDALE AVE APT 7 30 WAYSIDE PLACE MONTCLAIR N J U S A	PH D 2 RE 3 0920	QUINN BRIAN DESMOND 6864 MOLSON ST MONTREAL QUE	B SC 2 RA 2 7275
PUSARAUSKAS ALFREDAS 5559 ESPLANADE AVE MONTREAL QUE	B ENG CIV 3 DO 8507	QUINN LIONEL ARTHUR 6385 11TH AVE ROSEMOUNT MONTREAL 36 QUE	B ENG EL 4 RA 2 7385
PUSTOWKA KAROL PAUL 1020 VAN HORNE AVE MONTREAL QUE	B SC 2 TA 8274	QUINN MARTHA ANN 58 SUMMIT CRESCENT WESTMOUNT QUE	B A 1 WA 5122
PUTNAEROLIS RUDOLPH 4812 MADISON AVE MONTREAL QUE	M ENG 1 HU 8 4653	QUINNEY PHILIP ARTHUR 369 52ND AVE LACHINE QUE BERWYN ALBERTA	B ENG 2 NE5 1660J
PUTSEP LEMBIT 4630 DECARIE BLVD APT 7 MONTREAL QUE	B ENG CIV 3 HU 8 5376	QUINT SORYL 1540 LAJOIE AVE OUTREMONT QUE	B A 3 TA 2731
PUVREZ MARQUERITE RENEE 5582 GATINEAU AVE MONTREAL QUE	MD CM 2 EX 4132	QUIRK WENDY ELIZABETH 4589 KING EDWARD AVE N D G MONTREAL QUE	B A 1 EL 5003
PUVREZ MARIE GENEVIEVE DOUGLAS HALL 5582 GATINEAU AVE APT 14 MONTREAL QUE	MD CM 3 MA 3888	QUON MINA CONSTANCE 3841 RIDGEVALE AVE MONTREAL QUE	B SC 1 AT 8370
PYLKO THADDEUS DOUGLAS HALL 147 BAKER ST SUDBURY ONT	B COM 4	R	
PYTEL ANDREW HENRY 6535 11TH AVE ROSEMOUNT MONTREAL QUE	B A 4 RA 2 5728		
Q			
		RABIN HENRY 725 STUART AVE OUTREMONT QUE	B COM 1 CR 6582
		RABINOVITCH HYMAN 4649 CLARK ST MONTREAL QUE	B SC 3
QAYS: ABDUL WAHAB 6H 26 NASSAM ADHAMIYA 3557 SHUTER ST APT 17 BAQHAD IRAQ	M A 2	RABINOVITCH ISAAC SAMUEL 758 DAVAAR AVE OUTREMONT QUE	B COM 4 CR 4769
QUAIN JOAN WENDY LYNNE ROYAL VICTORIA COLLEGE KINGSMERE QUE	B COM 3 PL 0180	RABINOVITCH MYRA G MACDONALD COLLEGE 4372 GIRAUD AVE MONTREAL QUE	TCH ELEM 1
QUAIN JOHN HAMILTON 3434 MCTAVISH ST MTL KINGSMERE QUE	B C L 4 PL 4492	RABINOVITCH ROSLYN 758 DAVAAR AVE OUTREMONT QUE	PHYSIOTH 1 CR 4769
QUASTEL DAVID MURRAY J 3488 NORTHCLIFFE AVE MONTREAL QUE	B SC 3 WA 3475	RABINOVITCH WILLIAM 6050 DARLINGTON AVE APT 4 MONTREAL 26 QUE	M SC 1 AT 3724
QUASTEL MICHAEL REUBEN 3488 NORTHCLIFFE AVE MONTREAL QUE	MD CM 1 WA 3475	RABY JOSEPH YVON MARCEL 6841 DE LANAUDIERE ST MONTREAL QUE	B ENG 1 VI 6363
QUAYLE DONALD JAMES 13 WINSTON CIRCLE POINTE CLAIRE QUE	B ENG 1	RACE DAVID HUMPHREY 5005 COTE ST LUC RD APT 16 MONTREAL QUE	B ENG 2
QUAYLE WILLIAM DOUGLAS 13 WINSTON CIRCLE POINTE CLAIRE QUE	B COM 3	RACETTE PAULINE THERESE 1832 SHERBROOKE ST W APT 5 MONTREAL QUE	B L S 1 WE 9169
QUEVILLON PAUL EMILE 8656 ST DENIS ST MONTREAL QUE	B SC 2 VE 8150	9928 107 STREET STE 2 EDMONTON ALTA	
QUILICI GILBERT ROY 7245 DE L EPEE ST APT 1 51R SIERRA AVE MTN VIEW CALIF U S A	MD CM 2	RACEY M SUSAN 468 KINDERSELEY AVE TOWN OF MOUNT ROYAL QUE	B COM 3 EX 6798
QUINET FELIX LEON 31 AVE JEANNE IXELLES 4144 DORCHESTER ST W MTL WE BRUSSELS BELGIUM	M A 1 WE 5756	RAE ALEXANDER STEPHEN 39 MONTEE STE MARIE ST STE ANNE DE BELLEVUE QUE	B A 2
		RAE DONALD WILLIAM 230 DUGORD CRESCENT STRATHMORE QUE	B ENG CIV 3
		RAFAEL HOWARD 5754 ST LAWRENCE BLVD MONTREAL QUE	B ARCH 2 TA 1774

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
RAFF ANTON DONALD 622 MURRAY HILL AVE WESTMOUNT QUE	B SC DE 4871	RASMUSSEN OLAF SANDY 3421 A PEEL ST MTL 3478 MCTAVISH ST MONTREAL 2 QUE	B COM 1 LA 8380
RAIMONDO FELIX JOHN 2268 GINGOARD AVE N D G MONTREAL QUE	B ENG WA 6458	RATCLIFFE JUDITH ELEANOR ROYAL VICTORIA COLLEGE 75 GLENVIEW AVE TORONTO ONTARIO	B SC P ED 1
RAMAN ELOHIM 690 SHERBROOKE ST W MTL EDIF COUDESA X2 MEXICO 11 D F MEXICO	PARTIAL MA 1550	RATNER JACK THEODORE 5705 DECELLES AVE APT 7 MONTREAL QUE	MD CM 4 EX 5705
RAMAMURTI DHARMAPURI V 258 SHERBROOKE ST W MONTREAL QUE	PH D 1	RATTERAY EDWARD STANLEY D SOUND VIEW RD SOMERSET BERMUDA	D D S 1
RAMIREZ ALBERTO MAURICIO 3629 NORTHCLIFFE AVE MTL DIRIAMBIA CARAZO NICARAGUA C A	B ARCH WA 4802	RATRAY MARGARET I D 33 REGENT ST GREENFIELD PARK QUE	B SC 4 OR 1 6603
RAMNARINE DEO R 539 PRINCE ARTHUR ST W 3A AMBARD ST SAN FERNANDO TRINIDAD B W I	B SC MA 1724	RAVARIS CHARLES LEWIS 3543 LORNE AVE MTL R ELM ST PEARODY MASS U S A	PH D 4
RAMSAY THOMAS KEITH MACDONALD COLLEGE LOW STATION QUE	B SC AGR 1	RAY WALTER JOHN FENTON MACDONALD COLLEGE 83 ROUTE DU SAULT CHAUDIER BASSIN QUE	TCH INT 1
RAMSDEN WILLIAM CHARLES 822 BUCHANAN AVE MONTREAL 9 QUE	B ENG BY 1491	RAYMOND ADELARD 3940 COTE DES NEIGES MONTREAL QUE	B COM 3 WI 1766
RAMSEY PAUL MAGINE 361 ROSLYN AVE MONTREAL QUE	B A WE 4527	RAYMOND CHARLES WYATT 3508 UNIVERSITY ST MTL CONNELL ST WOODSTOCK N B	M A 2 BE 0752
RAMSEY THOMAS ALFRED 3473 UNIVERSITY ST MTL 367 INDIAN GROVE TORONTO 9 ONT	B D 3 MA 4002	RAYMOND PIERRE 3940 COTE DES NEIGES RD APT B 101 MONTREAL QUE	B A 1 WI 1766
RANCE THOMAS RANNEYT 241 DUBORD CRESCENT SURREY GARDENS STRATHMORE QUE	B ENG 2	RAYPORT MARK 1300 PINE AVE W MTL 190 WAVERLY PLACE NEW YORK 14 N Y U S A	MED DIPL 1 UN 6 8817
RANDALL JOHN THOMAS MACDONALD COLLEGE ROUTE 2 BOX 302 SANTA MARIA CALIF U S A	MD CM 4	REA DAVID LEONARD WILSON HALL 316 SPADINA RD TORONTO ONTARIO	B COM 1
RANES JAMES WILBUR 3485 MCTAVISH ST MTL 410 HENRY ST HASBROUCK HTS N J U S A	PARTIAL	REA WILLIAM 164 BROCK AVE N MONTREAL WEST QUE	B ENG CIV 4 EL 2565
RANKIN COLIN 52 GOLF AVE POINTE CLAIRE QUE	B ENG 1	READ CHARLES HERBERT 130 BROCK ST WINNIPEG MAN	PH D 5
RANKIN DAVID IRWIN MACDONALD COLLEGE HUNTINGDON QUE	B SC AGR 1	READ DEANE CARROTHERS MACDONALD COLLEGE R R 1 SUMMERSIDE P E I	M SC 1
RANSBERRY ALLAN DUNCAN MACDONALD COLLEGE 32 DAHLIA AVE DORVAL QUE	B SC AGR 1	READ KENNETH CHARLES 4642 COOLBROOK AVE MONTREAL QUE	B ENG MCH 5 WA 8312
RAO RAINDUR GURUNATH 3519 HUTCHISON ST MTL C O B PRABHAKAR RAO DILKUSH PUTTUR S KANARADT INDIA	PH D 1 MA 9921	REBOLLEDO MANUEL 4999 VICTORIA AVE MONTREAL QUE	MD CM 3 RE 3 1234
RAFAEL HUGH ALEXANDER 545 PINE AVE W MTL 135 EASTERN PARKWAY BROOKLYN 18 N Y U S A	MD CM 2 MA 1545	REDMAN COLVIN MANUEL WILSON MEMORIAL HALL SANTA FE S P DE MACORIS DOMINICAN REPUBLIC	B SC 1
RAPPORT HARRY 4265 ST URBAIN ST APT 5 MONTREAL QUE	B ENG CIV 4 BE 7837	REDMAN FRANCIS HAMILTON MACDONALD COLLEGE CENT SANTA FE SAN PEDRO DE MACORIS DOMINICAN REPUBLIC	B SC AGR 2
RASMUSSEN ANITA HANNIE 510 PINE AVE WEST MONTREAL QUE	B SC 2 LA 4045	REDPATH LAWRENCE ANDREW 436 STRATHCONA AVE WESTMOUNT QUE	B ENG MCH 3 WI 1309
RASMUSSEN FLEMMING H 180 1ST ST ST LAMBERT QUE	B ENG 2 OR 1 8510	REDPATH SUF BECKWITH 3785 THE BOULEVARD WESTMOUNT QUE	B A 1 EL 4366

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REDSTON JOHN WEBB 3431 DRUMMOND ST MTL 286 N MOUNTAIN AVE UP MONTCLAIR N J U S A	B ENG 1 MA 0243	REID GORDON HENRY 4612 KING EDWARD AVE MONTREAL QUE	EDUCATION 1 EL 2202
REECE JOHN MELVIN W 436 CLAREMONT AVE WESTMOUNT QUE	TCM ELEM 2	REID JACK ELMER MACDONALD COLLEGE 217 MT VERNON AVE MONTREAL WEST QUE	B SC AGR 2
REED GORDON ARTHUR D 7340 CHURCHILL RD TOWN OF MOUNT ROYAL QUE	B ENG CH AT 2848	REID JEAN ELIZABETH ROYAL VICTORIA COLLEGE 55 HOSPITAL ST SYDNEY N S	PHYSIOTH 2 PL 0598
REED JAMES MEDILL 4185 OLD ORCHARD AVE MTL 154 N W ST FARMINGTON ILL U S A	MD CM 4 WA 4110	REID KENNETH HOWARD 574 COTE ST ANTOINE FB WESTMOUNT QUE	B SC 3 WA 4617
REENS PAUL JACQUES H MACDONALD COLLEGE 928 HARTLAND AVE MONTREAL QUE	B SC AGR 2	REID LOYAL LINTON JR 1511 CLOSSE ST APT 8 MONTREAL QUE	B COM 2 WE 1400
REES MORGAN VAN ALLEN 3637 UNIVERSITY ST MTL 2339 AVENIDA SAN MARTIN SAN JOSE COSTA RICA	B ENG EL MA 1736	REID MARY ELINOR MACDONALD COLLEGE 130 MACLAREN ST OTTAWA ONT	B SC H EC 2
REEVE JAMES HALLOCK 3422 STANLEY ST MTL 23 ORCHARD AVE EMERSON N J U S A	B A 2 MA 0526	REID PETER BANCROFT 452 STRATHCONA AVE WESTMOUNT QUE	B COM 1 WE 6177
REEVE RICHARD JR 410 PRINCE ARTHUR ST MONTREAL QUE	MD CM 3 HA 1088	REID ROBERT DUNCAN STEVEN 452 STRATHCONA AVE WESTMOUNT QUE	B COM 2 WE 6177
REEVES DENIR JACQUES 1408 CHURCH ST VILLE ST LAURENT QUE	B ARCH 3 BY 1622	REID TERENCE JOHN DOUGLAS HALL 60 OLD MILL RD TORONTO ONT	B ARCH 5
REEVES HUBERT 5355 MCKENNA AVE MONTREAL QUE	M SC EX 2186	REILLY DOREEN MARY ROYAL VICTORIA COLLEGE 578 BELLEVUE ST DRUMMONDVILLE QUE	B A 3 PL UR47
REEVES ROBERT SCHNEIDER MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	MD CM 4	REINER EVA VERONIQUE 942 PRATT AVE OUTREMONT QUE	B ENG PHY 4 RE 3 2400
REGENSTREIF AVRUM 24 JOYCE AVE OUTREMONT QUE	B ENG 1	REISKIND ELENA PHYLISS 941 DUNLOP AVE OUTREMONT QUE	B A 3 RE 3 7096
REGENSTREIF SAMUEL PETER 561 COTE ST CATHERINE RD OUTREMONT QUE	B A 1 GR 5714	REITER ROSE HANNAH MACDONALD COLLEGE 4266B CLARK ST MONTREAL 18 QUE	TCM ELEM 1
REGIMBAL RAYMOND PETER J 2057 MANSFIELD ST MTL PRINCESS ST LACHUTE MILLS QUE	B ENG 2 HA 6055	REITER WILLIAM RALPH 4266B CLARK ST MONTREAL QUE	B ARCH 4 LA 5444
REICH ROBERT 1001 MT ROYAL BLVD MONTREAL QUE	B SC 1 CA 3942	RENTON ALEXANDER J 844 DESMARCHAIS BLVD VERDUN QUE	MD CM 3 PO 6 4007
REICHEL HAROLD JOSEPH 7011 MCEACHRAN ST MONTREAL QUE	B ENG 1 DO 1079	REPOLE HERBERT DENHAM 3880 PLAMANDON AVE APT 14 MONTREAL 51A MOUNTAIN VIEW AVE KINGSTON JAMAICA B W I	B ENG 1 RE 3 9316
REID ANTHONY FELIX M 457 STRATHCONA AVE WESTMOUNT QUE	B COM 2 QL 1827	RESPIZ OSCAR 1945 BARCLAY AVE MONTREAL QUE	B CL 3 EX 1534
REID BRIAN WILLIAM 630 KENASTON AVE TOWN OF MOUNT ROYAL QUE	B ENG 1 EX 0737	REUTCKY MATTHEW ALEXANDER 7202 BLOOMFIELD AVE MONTREAL QUE	D D S 1 DO 9288
REID DONALD MAYLOR 316 STRATHEARN AVE MONTREAL WEST QUE	B COM 3 EL 1212	REVINGTON WILLIAM HARVEY 3470 MOUNTAIN ST MTL LUCAN ONTARIO	D D S 3 HA 8092
REID F THEODORE JR DOUGLAS HALL 211 W 138 ST NEW YORK 30 N Y U S A	MD CM 4 HA 3315	REYNOLDS JOHN ROGER MACDONALD COLLEGE 4107 CAVENDISH AVE MONTREAL QUE	B SC AGR 3
REID FREDERICK ALLAN JR 557 ROSLYN AVE WESTMOUNT QUE	B COM 3 WA 2167	REYNOLDS JOSEPH KEVIN 4032 GREY AVE MONTREAL 28 QUE	B CL 4 DE 0373
REID GERALD MCLEAN 630 KENASTON AVE MONTREAL 16 QUE	B ENG MCH 4 EX 0737	REYNOLDS LAURA WOLCOTT ROYAL VICTORIA COLLEGE 334 HAMMOND ST CHESTNUT HILL MASS U S A	B SC 3 PL 0571

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REYNOLDS RUTH SEARS ROYAL VICTORIA COLLEGE 334 HAMMOND ST CHESTNUT HILL MASS U S A	B A PL 0634 3	RIDE JOHN CHARLES MACDONALD COLLEGE HATLEY QUE	B SC AGR 1
REYNOLDS WILLIAM HAROLD 3614 DECARIE BLVD APT 2 MONTREAL QUE	B C L EL 5675 2	RIEDEMANN ANNA MARIA MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B SC AGR 1
RHEA LAWRENCE DAVID 1620 CEDAR AVE MONTREAL 25 QUE	MD CM FI 6968 2	RIQUE BENJAMIN GEORGE 335 QUERBES AVE OUTREMONT QUE	D D S 4 TA 8043
RHODES BRIAN WOODBRIDGE MACDONALD COLLEGE 70 ST CHARLES RD GREENFIELD PARK MONTREAL 23 QUE	B SC AGR 3	RILEY GEORGE COURTENAY 622 CUMBERLAND ST APT 1 OTTAWA ONT	PH D 4
RIBEIRO ADÃO 1001 SHERBROOKE ST W MTL PRAIA DO FLAMENGO 314 RIO DE JANEIRO BRAZIL	B ENG PWR 5 MA 9384	RILEY RONALD THOMAS 20 RAMEZAY RD WESTMOUNT QUE	B ENG MCH 3 WI 5547
RICHARD LEVI LEO 296 SHERBROOKE ST W MTL 447 NOTRE DAME ST CAP DE MADELEINE QUE	B ENG MCH 4 MA 5891	RIMER GERALD 4352 WILSON AVE MONTREAL 28 QUE	B COM 2 EL 1379
RICHARDS ROBERT PIERCE MACDONALD COLLEGE 6061 DUROCHER AVE OUTREMONT QUE	B SC AGR 3	RIMOIN DAVID 4471 DRAPER AVE MONTREAL QUE	B SC 1 DE 7179
RICHARDS WILLIAM CECIL D MACDONALD COLLEGE 4R CORNWALL CRESCENT ST JOHN'S Nfld	B SC AGR 3	RINGROSE LYONS MICHAEL BOX 11 MACDONALD COLLEGE BOX 280 TEMISKAMING QUE	D D S 4
RICHARDSON ANNE BURNS ROYAL VICTORIA HOSPITAL 28 ELLIOTT ROW ST JOHN'S Nfld	MED DIPL 2	RIOPEL JEAN GUY 2048 ALYMER ST APT 9 MONTREAL QUE	B C L 2 WE 4047
RICHARDSON EDWARD LEROY 3632 PARK AVE MTL WELLINGTON ST GEORGE BERMUDA	B A WE 5524 3	RIORDON JOHN SPRUCE 3426 STANLEY ST MTL R R 1 DUNHAM QUE	B ENG 2
RICHARDSON GRACE HADDON 1469 DRUMMOND ST APT 80 MONTREAL QUE	B A 1	RIORDON RODERICK CHARLES 3426 STANLEY ST R R 1 DUNHAM QUE	B ENG COM 5
RICHARDSON JEAN MACKINNON 34 FINCHLEY RD MONTREAL 29 QUE	M S W EL 1283 1	RIOS HUGO ALFONSO Y M C A DRUMMOND ST AV 2 NO 16 91 CUCUTA COLOMBIA	B ENG AM 3
RICHARDSON NIGEL HARRY 2711 MAPLEWOOD AVE APT 8 CORALSTON MANOR CORBS HILL RD WARWICK E BERMUDA	M A RE 3 1057 1	RIOX MICHAEL EDGAR 3465 RIDGEWOOD APT 104 2250 FRASER ST WINDSOR ONT	B C L 3 EX 0990
RICHARDSON RUTH ANNE 222 BROOKFIELD AVE TOWN OF MOUNT ROYAL QUE	A & S COM AT 9157 1	RISHIKOF JACK RICHARD 4643 HUTCHISON ST MONTREAL QUE	PARTIAL DO 8736
RICHER GUY CLAUDE 1894 CENTRE ST MONTREAL 22 QUE	B ENG MCH 3 WE 7454	RISK JOHN MATTHEW 3482 MCTAVISH ST MTL 52 DUNDAS ST KINGSTON ONTARIO	B ENG MCH 3
RICHMAN ALEXANDER 4644 DUPUIS AVE APT 6 MONTREAL QUE	MED DIPL RE 3 8640 1	RISSEMAN IRWIN 5067 VAN HORNE AVE MONTREAL QUE	B SC 2 RE 3 2844
RICHMAN BARRY MARTIN 4633 HARVARD AVE MONTREAL QUE	B COM DE 3901 1	RITCHIE CLAIRE WINNIFRED MACDONALD COLLEGE BOX 104 BILLINGS BRIDGE ONT	B SC H EC 4
RICHTER MAXWELL 5322 ESPLANADE AVE MONTREAL QUE	B SC VI 5468 4	RITCHIE JENIPHER EVELYN MACDONALD COLLEGE 4328 EARNSCLIFFE AVE N D G MONTREAL QUE	B SC H EC 1
RICHTER RUDI ERICH 3609 UNIVERSITY ST MTL 276 DAVIS ST ARVIDA QUE	B ENG CH LA 6307 3	RITCHIE VERA FORD 3480 ONTARIO AVE MTL 12360 DUCHESS AVE DETROIT 24 MICH U S A	M A 1 PL 0400
RIDDEL SHEILA STEWART 1455 DRUMMOND ST APT 817 136 HIGHLAND CRES YORK MILLS TORONTO ONT	PARTIAL MA 9839	RIVARD LOMER 1322 SHERBROOKE ST E MONTREAL QUE	B C L 2 FR 4106
RIDDELL MYRA DAVIDSON MACDONALD COLLEGE 4394 COOLBROOK AVE MONTREAL QUE	TCH INT DE 9725 1	RIVERS WILLIAM ALEXANDER 3466 MCTAVISH ST MTL 1476 W 14TH AVE VANCOUVER B C	MD CM 3 LA 9533
		ROACH ANN ELIZABETH 4345 COOLBROOK AVE N D G MONTREAL QUE	B A 1 DE 1912

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ROACH EDWARD JOHN 3431 DRUMMOND ST MTL 2241 DUNBAR ST VANCOUVER B C	B SC MA 0243	ROBILLARD EDDIE ALBERT 7 YOUNG ST VARENNES QUE	B ENG AM FR 4139
ROBAR BERTRAM WILLIAM 1736 GALT AVE MONTREAL QUE	B ENG EL 3	ROBILLARD FRANCIS ALBERT 6378 BANNANTYNE AVE VERDUN QUE	MED DIPL HE 0954
ROBB JAMES ALEXANDER 690 SHERBROOKE ST W MTL R R 2 HUNTINGDON QUE	B C L LA 2247	ROBINSON ERIC WILFRID 134 BALLANTYNE AVE MONTREAL WEST QUE	M A DE 3168
ROBB WILLIAM MARTIN 2070 UNION ST MTL HUNTINGDON QUE	B SC P ED MA 2806	ROBINSON HAROLD ARZINA 4371 MAYFAIR AVE MTL 414 BAKER ST LONDON ONT	B ENG DE 9671
ROBERT RAYMOND ROGER 1576 VAN HORNE AVE OUTREMONT QUE	B C L CR 4038	ROBINSON HERBERT W 3650 OXENDEN AVE APT 5 MONTREAL QUE	B ARCH PL 2422
ROBERTSON BARBARA BAILLIE 3875 RAMEZAY RD MONTREAL QUE	B ARCH FI 8981	ROBINSON JONATHAN 2168 SHERBROOKE ST W MONTREAL QUE	B C L WI 9039
ROBERTSON CHARLES JAIME 3875 RAMEZAY RD MONTREAL QUE	B SC FI 8981	ROBINSON KENNETH ORR 3508 UNIVERSITY ST MTL RUSSELL ONT	B D 1
ROBERTS FREDERICK GORDON 3473 UNIVERSITY ST MTL 185 E BROCK ST FORT WILLIAM ONT	B D MA 4902	ROBINSON MARGARET JOYCE MACDONALD COLLEGE SAWYERVILLE QUE	TCH KIND 1
ROBERTS JOHN PETER 4253 PROVOST ST LACHINE QUE	B ENG MET NES 320BW	ROBINSON REGINALD A GREENLAY QUE	B COM 4
ROBERTS KENNETH ROSS 212 EGAN AVE VERDUN QUE	B ENG HE 6532	ROBINSON WARREN STAPLES 3585 HUTCHINSON ST BR 101 1 CENTRAL AVE RPT REN HALF WAY TREE JAMAICA B W I	D D S HA 8853
ROBERTSON ANDREW WALTER M 4541 OXFORD AVE N D Q MONTREAL QUE	D D S EL 2635	ROBINSON WILFRED RYLAND P O BOX 379 HAMILTON BERMUDA	D D S 1
ROBERTSON ANGUS WALDRON J 5035 WESTERN AVE MONTREAL QUE	B C L EL 1112	ROBSON HUGH GISLI 116 CORRELL AVE TOWN OF MOUNT ROYAL QUE	B SC EX 9090
ROBERTSON CHARLES WILLIAM MACDONALD COLLEGE THE OLD VICARAGE BURNHAM ON CROUCH ESSEX ENGLAND	B SC AGR 1	ROCHE MARY REGINA 44 COLUMBIA AVE WESTMOUNT QUE	B COM FI 8365
ROBERTSON DONALD MARTIN 267 BROCK AVE N MONTREAL WEST QUE	B COM EL 4446	ROCHEFORT JOSEPH GUY 3725 BASSET AVE MTL 275 5TH AVENUE E NORTH BAY ONT	B SC HA 5979
ROBERTSON HUGH STENNETT 3485 DUROCHER ST MTL 29 EASTERN MAIN RD TUNAPUNA TRINIDAD B W I	B SE MA 3818	ROCHON VICTOR JR 1320 CRAWFORD BRIDGE AVE VERDUN QUE	B ENG CH TR 1507
ROBERTSON IVAN LAURIE 3655 OXENDEN AVE MTL C V T OLD AIRPORT CALGARY ALBERTA	B SC P ED MA 3014	ROCK THEODORE JOHN 1300 OUIVIER ST APT B VILLE ST LAURENT QUE	PH D 2
ROBERTSON MARY SUSAN 427 WOOD AVE WESTMOUNT QUE	B SC WI 7034	ROCKWELL DUDLEY BUREN 3466 MCTAVISH ST MTL 800 EDISON AVE SUNNYSIDE WASH U S A	MD CM LA 9533
ROBERTSON ROBERT GORDO 160 SPRINGFIELD AVE GREENFIELD PARK QUE	B ENG OR 1 9489	RODOMAR BASIL 3517 UNIVERSITY ST MONTREAL QUE	B A MA 1736
ROBERTSON RODERICK F 3560 UNIVERSITY ST MTL 3025 FRASER ST VANCOUVER 10 B C	PH D PL 4351	RODRIGUEZ GEORGE HAROLD 7091 DENORMANVILLE ST MONTREAL QUE	B SC TA 8367
ROBERTSON RONALD S 3581 UNIVERSITY ST MTL 2025 LORNE ST REGINA SASK	D D S MA 3842	ROGERS ALBERT MCLOON 419 PRINCE ARTHUR ST W 13 CLAREMONT ST ROCKLAND MAINE U S A	MD CM HA 1088
ROBERTSON ROSE IAN 32 BRUNET AVE PTE CLAIRE QUE	B ENG 2	ROGERS CHARLES GRAHAM 22 BALHOUSE ST OTTAWA 2 ONT	M SC 2
ROBIC J MARC 49 HAZELWOOD AVE OUTREMONT QUE	B SC AT 3143	ROGERS DAVID HANDLEY MACDONALD COLLEGE 3473 UNIVERSITY ST MONTREAL 2 QUE	B SC AGR 1

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
ROGERS ROBERT JOSEPH 605 LANSLOWNE AVE WESTMOUNT QUE	B SC P ED 1	ROSENBERG GEORGE A I 2372 WILSON AVE APT 20 MONTREAL QUE	B A 1 EL 8852
ROGERS THOMAS FRANKLIN 24 HILLCREST AVE LAKESIDE QUE	B ENG 1	ROSENBERG GILBERT 7115 FIELDING AVE APT 201 MONTREAL QUE	MED DIPL 4 HV H 5834
ROGERS THOMAS WILLIAM 605 LANSLOWNE AVE WESTMOUNT QUE	B ENG MCH 4 WA 3076	ROSENBERG SHIRLEY CLAIRE 1526 CRESCENT ST MONTREAL QUE	M S W 1 LA 1618
ROSS WILLIAM 4935 QUEEN MARY RD MONTREAL QUE	B A 2 EX 4345	ROSENBERG SONIA 1830 DUCHARME AVE OUTREMONT QUE	PHYSIOTH 1 AT 1462
ROMT JURI BOX 55 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PARTIAL	ROSENBLATT ARNOLD 2830 WILLOWDALE AVE MONTREAL QUE	B COM 1 AT 4655
ROLL MARILYN MIRIAM 4903 FULTON ST MONTREAL QUE	B SC 2 AT 3131	ROSENBLOOM CLAIRE ELEN 369 BLOOMFIELD AVE MONTREAL QUE	B A 2 TA 5767
ROMOFF HARVEY MICHAEL 48 COURCELLETTE AVE OUTREMONT QUE	B A 1 VI 7921	ROSENBLOOM ELEANOR MACDONALD COLLEGE 4587 ESPLANADE AVE MONTREAL QUE	TCH ELEM 1
RONALD KEITH MACDONALD COLLEGE 305 HICKSON AVE ST LAMBERT QUE	M SC 1	ROSENBUSH MICHAEL 4859 ST URBAIN ST MONTREAL QUE	B SC 1 LA 1997
ROPER MICHAEL CHARLES DOUGLAS HALL 550 PICCADILLY AVE OTTAWA ONT	B ENG 2	ROSENFELD ISADORE BALTIMORE CITY HOSPITALS BALTIMORE MD U S A 3137 VAN HORNE AVE MONTREAL QUE	MED DIPL 2
ROPER PETER GIBSON 394 ROSLYN AVE WESTMOUNT QUE	B ENG MCH 4 GL 1230	ROSENFELD JACQUELINE ANN 44 KELVIN AVE MONTREAL QUE	B A 1 EX 8110
ROSCOE HELEN MARY LOUISE ROYAL VICTORIA COLLEGE 9 CONNAUGHT AVE HALIFAX N S	B SC 3	ROSENFELD MICHAEL 4637 ESPLANADE AVE MONTREAL QUE	B SC 3 BE 9809
ROSE HUGH ANGUS A 350R UNIVERSITY ST MTL 113 WELLINGTON ST ST THOMAS ONT	B D 2 BE 0752	ROSENHEK HINDA 4800 WILSON AVE MONTREAL QUE	B A 2 DE 1244
ROSE MARION EDITH MACDONALD COLLEGE BOX 154 STANSTEAD QUE	B SC H EC 4	ROSENHEK MARVIN PHILIP 4800 WILSON AVE MONTREAL QUE	B C L 4 DE 1244
ROSEN BERNARD JOSEPH 77 WINDSON AVE WESTMOUNT QUE	B ARCH 4 WA 8442	ROSENSTONE SHEILA 812 UPPER BELMONT AVE WESTMOUNT QUE	B A 2 WA 7338
ROSEN CARL 4903 ISABELLA AVE MONTREAL QUE	B COM 2 EX 3152	ROSENWEIG JACOB 4015 MAPLEWOOD AVE APT 1 MONTREAL QUE	MD CM 3
ROSEN IRWIN BERNARD 730A CHAMPAIGN AVE OUTREMONT QUE	B SC 1 CR 6434	ROSENTHAL FREDRIC 2994 SOISSONS AVE MONTREAL QUE	B A 1 AT 1386
ROSEN LESLIE SAUL 1371 PINE AVE W MTL 277 WEST END AVE NEW YORK 23 N Y U S A	B A 2 HA 0529	ROSENTHAL PERRY 795 DAVAR AVE APT 10 MONTREAL QUE	B SC 4 VI 5662
ROSEN RUBY 859 STUART AVE APT 2 MONTREAL QUE	B COM 1 CR 0257	ROSENTHALL LEONARD 716 DE L FEE AVE APT 10 OUTREMONT QUE	MD CM 2
ROSENBAUM JUDY 4447 DRAPER AVE MONTREAL 28 QUE	B A 1 EL 2361	ROSEVEAR JOHN NEWTON 506 RIRCH AVE ST LAMBERT QUE	M A 1 CR 1 7154
ROSENBAUM PETER 4347 WESTMOUNT AVE WESTMOUNT QUE	MD CM 4 GL 8351	ROSKIES ETHEL GOLDSTEIN 5880 DOLBEAU AVE MONTREAL QUE	B A 4 WE 3 9836
ROSENBAUM SHEILA 1515 LAJOIE AVE OUTREMONT QUE	B A 2 DO 3481	ROSKIES RUTH 17 PAGNUELO OUTREMONT QUE	B A 1 TA 8295
ROSENBERG ARTHUR 403 EDWARD CHARLES AVE MONTREAL QUE	B SC 2 DC 3982	ROSMAN NORMAN PAUL 3951 UNIVERSITY ST MTL 680 ISLAND PARK DR OTTAWA ONT	B SC 3 BE 0977
		ROSS ANDREW GRAHAM 65 ROSEMOUNT CRES MONTREAL 6 QUE	B A 2 FI 8160

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
ROSS DONALD MUNTLY 47 1ST AVE VERDUN QUE	B SC 1	ROTHMAN BERNARD 780 LEXINGTON AVE WESTMOUNT QUE	B COM 4 DE 1347
ROSS DOROTHY VERNON 3015 SHERBROOKE ST W APT 21 MONTREAL QUE	PH D 4 WI 4889	ROTHMAN HOWARD 380 QUERBES AVE OUTREMONT QUE	B ENG 1 CA 6086
ROSS DOUGLAS GRANT MACDONALD COLLEGE 220 TAYLOR ST LONDON ONTARIO	B SC AGR 2	ROTHMAN MELVIN L 789 LEXINGTON AVE MONTREAL QUE	B CL 3
ROSS DONALD FRASER MACDONALD COLLEGE 655 COTE ST ANTOINE WESTMOUNT QUE	TCH INT 1	ROTSTEIN FAULA MACDONALD COLLEGE 8564 BIRMAN AVE MONTREAL QUE	TCH ELEM 1
ROSS GORDON MCKENZIE DOUGLAS HALL 528 NICOLA ST KAMLOOPS B C	B ENG EL 4 HA 7811	ROTSTEIN MORRIS 160 DEMERS AVE MONTREAL QUE	B A 4 LA 3898
ROSS GORDON WALLACE 2019 VENDOME AVE MONTREAL QUE	B ENG EL 3 DE 6376	ROUSSEAU PAUL WILSON 633 UNDERHILL PLACE MTL BOX 54 AYERS CLIFF QUE	MD CM 3 HA 9274
ROSS GRAHAM RUTHERFORD 45 THORNHILL AVE WESTMOUNT QUE	B ENG EL 4 WI 1389	ROUSTAN PAUL THOMAS 5550 SNOODON AVE APT 15 MONTREAL QUE	PARTIAL HU 8 3836
ROSS HELEN RUTH 4521 KENSINGTON AVE MONTREAL QUE	B A 3 EL 2783	ROUSTAN WALTER JOSEPH H 2640 BARCLAY AVE APT 10 MONTREAL QUE	B COM 1 AT 5094
ROSS HOPE CARRUTHERS 151 WESTMINSTER AVE MONTREAL WEST QUE	EDUCATION 1 WA 4366	ROW ROBERT KEABLE 554 PRINCE ARTHUR ST W APT 1 MONTREAL QUE	MD CM 3 LA 9738
ROSS JAMES LEGER 1455 DRUMMONT ST APT 319 MONTREAL QUE	MD CM 4 HA 1568	ROWAT RAYMOND MILES 3473 SIMPSON ST MTL SHAWVILLE QUE	B CL 3
ROSS JOHN ST CLAIR 38 UPPER BELLEVUE WESTMOUNT QUE	B ENG MCH 4 FI 5771	ROWE ANNE ELIZABETH ROYAL VICTORIA COLLEGE 19 HAVILAND CRESCENT SAULT STE MARIE ONT	PHYSIOTH 1
ROSS ROBERT ALLEN 1100 KENILWORTH RD TOWN OF MOUNT ROYAL QUE	B ENG 1 AT 6351	ROWE OWEN EVAN DE VERE 3666 STE FAMILLE ST MONTREAL QUE	M S W 2 PL 0143
ROSS ROBERT MARION JR 1478 MOUNTAIN ST APT 7 638 N CHERRY ST CELINA OHIO U S A	MD CM 4 BE 8268	ROWLAND ALBERT VICTOR 79 LUCERNE AVE VALOIS QUE	B COM 3
ROSS RONALD MACGREGOR MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B ENG 2	ROWLANDS MARY ELIZABETH 18 JASPER AVE TOWN OF MOUNT ROYAL QUE	EDUCATION 1 AT 9931
ROSS WILLIAM ROBERT D 2120 ST JOSEPH ST MONTREAL 32 QUE	B ENG 2 NE5 1720R	ROWLEY JAMES ARMITAGE GARDENVALE QUE	B ENG MET 3
ROSSAERT LUCIEN NORBERT MACDONALD COLLEGE 808 CREVIER ST MONTREAL 9 QUE	TCH INT 1	ROWSSELL PETER WATTS 530 PINE AVE W MTL 2 SOUTHSIDE GROBY RD ALTRIWHAM CHESHIRE ENG	MED DIPL 3 LA 7628
ROSSIGNOL ROLANDE MAJOR 7266 MARQUETTE ST MONTREAL QUE	PHYSIOTH 1 DO 2362	ROY HEATHER RUTH 1050 MOUNT ROYAL BLVD MONTREAL QUE	B SC 3 DO 7711
ROSSMAN EDITH 144 ST JOSEPH BLVD E MONTREAL QUE	TCH ELEM 1 BE 6171	ROY LOUIS PHILIPPE 421 PRINCE ARTHUR ST W LA DURANTAYE BELLECHASSE CO QUE	PH D 2 HA 1503
ROSS SMITH JEAN MARIE P MACDONALD COLLEGE 5926 MCLYNN AVE MONTREAL 29 QUE	TCH INT 1	ROY RICHARD HARRY 3417 SHUTTER ST MTL 120 TREMOY RD NORANDA QUE	B COM 2 MA 0973
POTOAUS LEO IRWIN 1055 BERNARD ST APT 11 MONTREAL QUE	B ENG MCH 3 TA 1639	ROY YVON MARC JOSEPH 4338 DES ERABLES ST MTL 19 MAISONNEUVE ST LAKE MEGANTIC QUE	B ENG 2 FR 9706
ROTH ELEANOR MILDRED 912 HARTLAND AVE MONTREAL QUE	B A 2 AT 9970	ROZOVSKY BETTY QUINT 5873 DECELLES AVE APT 10 MONTREAL QUE	B A 4 RE 3 8156
ROTH SUSAN VERONICA 6012 SHERBROOKE ST W MONTREAL QUE	B A 1 WA 8820	RUBENSTEIN BERNARD 4672 JEANNE MANCE ST MONTREAL QUE	B SC 2 BE 9071
ROTHER GERDA HELENE 4393 HARVARD AVE MONTREAL QUE	B A 2 EL 3160	RUBENSTEIN BERNARD 4140 COTE ST CATHERINE APT 15 MONTREAL QUE	B A 4

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RUBENSTEIN CLAUDE HENRI 4870 COTE DES NEIGES RD MONTREAL QUE	B ARCH RE 3 9044	3	RUSSELL ELEANOR ANNE 41 DUFFERIN RD HAMPSTEAD MONTREAL QUE	PHYSIOTH 1 EL 4088
RUBIN GERALD MARK 988 PRATT AVE OUTREMONT QUE	B A EX 0233	3	RUSSELL JOHN EDGAR MACDONALD COLLEGE BRISTOL QUE	B SC AGR 1
RUBIN PHYLLIS NAOMI 69 SPRINGGROVE CRESCENT OUTREMONT QUE	B A TA 3737	1	RUSSELL JOHN WILLIS 1215 GREVIER ST VILLE ST LAURENT QUE	TCH INT 1 RI 4 3511
RUBIN SAM 8604 STUART AVE MONTREAL QUE	B COM TA 9692	3	RUSSELL MARY JOHNSTONE 595 CURZON AVE ST LAMBERT QUE LOGGIEVILLE N B	GR N CERT 1 OR 1 6485
RUBINGER FRANCES 6155 DUROCHER AVE OUTREMONT QUE	EDUCATION 1 VI 9836	1	RUSSELL ROBERT WATSON 41 DUFFERIN RD HAMPSTEAD QUE	B COM 3 EL 4088
RUBINGER MORTON 705 OUTREMONT AVE OUTREMONT QUE	B ARCH DO 7487	3	RUTHERFORD BETH ELAINE MACDONALD COLLEGE MAC TIER ONT	PH D 2
RUBINSTEIN DAVID 2061 DECARIE BLVD APT 3 MONTREAL QUE	MD CM DE 6683	1	RUTHERFORD EVELYN S 4355 MONTROSE AVE MONTREAL QUE	B SC P ED 4 FI 8876
RUBLEE JACK DRISCOLL 816 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 3	3	RUTHERFORD IAN HOWARD 4322 MONTROSE AVE WESTMOUNT QUE	B ENG MCH 3 WE 4126
RUBY JASON VICTOR 1060 VAN HORNE AVE APT 1 OUTREMONT QUE	B C L CA 0734	3	RUTMAN RAY WALTER 390 CLARK AVE WESTMT 1975 4TH AVE QUEBEC CITY QUE	B ENG COM 5 QL 5838
RUDBERG DAN ELIAD 5545 COTE ST LUC RD MONTREAL QUE	B ENG CIV 3 WA 9063	3	RUTLEY TIMOTHY ARCHIBALD 244 KINDERSLEY AVE TOWN OF MOUNT ROYAL QUE	B ENG MCH 3 AT 1475
RUDD RUSSEL NATHANIEL MACDONALD COLLEGE 682 MANNING AVE TORONTO ONT	B SC AGR 2	2	RYAN DONALD WILLIAM 3511 UNIVERSITY ST MTL 3712 ALMERIA ST SAN PEDRO CALIF U S A	B SC 4 MA 7527
RUDEN JERRY 5301 ESPLANADE AVE MONTREAL QUE	B ENG COM 5 CA 2834	5	RYAN MARY SHEILAGH 4721 WESTERN AVE WESTMOUNT QUE	B A 4 QL 1548
RUDINSKY JEANETTE K MACDONALD COLLEGE 147 JASPER AVE TOWN OF MOUNT ROYAL QUE	HOMEMAKER 1	1	RYAN MICHAEL THOMAS C O BIOCHEMISTRY DEPT UNIV OF OTTAWA MED SCH OTTAWA ONT	PH D 4
RULON JOHN THOMAS 419 PRINCE ARTHUR ST W 418 2ND AVE SW JAMESTOWN NORTH DAKOTA U S A	MD CM HA 1088	3	RYANT JOSEPH CHARLES 760A DE L EPEE AVE OUTREMONT QUE	B COM 2 DO 8951
RUMIN NICHOLAS 2261 SOUVENIR AVE APT 3 69 CASTLEWOOD RD TORONTO ONT	B ENG QL 1836	2	RYCKMAN MARIAN ELSPEETH 4190 OXFORD AVE N D Q MONTREAL QUE	PHYSIOTH 1 DE 9029
RUMSBY SHEILA JOYCE MACDONALD COLLEGE IRON HILLS QUE	TCH ELEM 1	1	RYDER THOMAS MACKENZIE 1365 UNIVERSITY AVE 2 MOOREHILL DR TORONTO ONTARIO	B ENG 2 MA 5901
RUMSCHEIDT HANS MARTIN 34 GOLF AVE POINTE CLAIRE QUE	B SC 1	1	RYLEY DOROTHY PHYLLIS E ROYAL VICTORIA COLLEGE THE RECTORY UPPERVILLE VIRGINIA USA	B A 3 PL 0495
RUMSCHEIDT FRITZ DETLEV 34 GOLF AVE PTE CLAIRE QUE	B ENG CH 3	3	RYLEY NANCY ST CLAIR ROYAL VICTORIA COLLEGE 3719 RIVERSIDE DRIVE WINDSOR ONT	B A 4 MA 0120
RUSKO STEPHEN 3117 WESTMOUNT BLVD MONTREAL QUE	B COM WE 9137	3	RYMANOWSKI EDWARD GORDON 456 PINE AVE W APT 21A 89 PARK AVE COHOES N Y U S A	D D S 2 MA 7894
RUSSEL LORRAINE MACKIMMIE 50 FORDEN CRESCENT WESTMOUNT QUE	B C L WA 4788	1		
RUSSELL ABEL ALLAN MEM INSTITUTE MONTREAL QUE	MED DIPL 1	1		
RUSSELL DOUGLAS FERGOUSON 41 DUFFERIN RD HAMPSTEAD QUE	B ENG EL EL 4088	4	SABIN DOROTHY ANN 4824 ESPLANADE AVE MONTREAL QUE	B A 4 CA 1770
RUSSELL DOUGLAS F R R 3 HARROW ONTARIO	B ENG EL 4	4	SABIN MORRIS 340 WILLOWDALE AVE OUTREMONT QUE	MED DIPL 3 EX 7071

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SACKS WILLIAM 3765 RIDGEVALE AVE APT 16 MONTREAL QUE	PH D 3	SAMUELS ESTELLE 2155 ASHURST RD CLEVELAND 18 OHIO U S A 1531 DUCHARME AVE OUTREMONT QUE	MSW 1
SACKNER ESTHER RACHEL 5775 DUROCHER AVE OUTREMONT QUE	TCH ELEM 1	SAMUELS KALMAN 187 HLOMPFIELD AVE OUTREMONT QUE	BCL 3
SAPULKO PETER 2544 DANDURAND STE MONTREAL 36 QUE	B ENG MCH 4 FA 7171	SANDELL CAROLYN FLORENCE MACDONALD COLLEGE 218 MERTON AVE ST LAMBERT QUE	TCH ELEM 1
SAGAY ALEXANDER DEDE 3514 STE FAMILLE ST MTL PACIFIC HOUSE SAPELE NIGERIA	B SC 2 PL 4756	SANDERS WILLIAM DUNCAN 4534 MARCIL AVE MONTREAL QUE	DD S 3 EL 8010
SAINT JULIA QUY ROYAL VICTORIA COLLEGE 48 IMPERIAL AVE OTTAWA ONT	MA 1 PL 0113	SANDERSON GEORGE STEPHEN 38 WESTMINSTER AVE MONTREAL WEST QUE	B SC 2 BE 7089
SAINT DENIS HUGUETTE M 307 ELM AVE WESTMOUNT QUE	B A 2 WI 9936	SANDERSON JOHN PETER 146 SIMCOE AVE TOWN OF MOUNT ROYAL QUE	B A 2 AT 8048
SAINTONGE MARIE YOLANDE L 300 OUTREMONT AVE OUTREMONT QUE	B SC 1 CA 5915	SANDZELIUS JAN ALLAN T 224 METCALFE AVE MONTREAL 6 QUE	B ENG CIV 4 WI 0280
SALAMIS CONSTANTINE B 1001 MACNAUGHTON RD MONTREAL QUE	B ENG MI 3 AT 3959	SANFT ELAINE LINDA 4976 GLENCAIRN AVE MONTREAL QUE	PARTIAL HU 8 7846
SALE HISKEL HAROLD 1490 KENT AVE MONTREAL QUE	B ENG 1 EX 3518	SANKEY LLOYD PHILIP 5058 6TH AVE ROSEMOUNT MONTREAL QUE	B ARCH 2 TA 1003
SALEH GEORGE ALBERT 3515 VAN HORNE AVE MONTREAL QUE	B SC 1 RE 3 1937	SANKOFF GARY SEYMOUR 6264 DEACON RD MONTREAL H QUE	B SC 1 EX 5488
SALISBURY WEIL SONIA R 3538 LORNE CRESCENT MONTREAL QUE	B SC 3 PL 6062	SANKOFF IRWIN 464 DUFFERIN RD HAMPSTEAD QUE	B SC 2 EL 2879
SALMI AAKE HENRY MACDONALD COLLEGE 1434 LLOYD GEORGE AVE VERDUN 19 QUE	TCH INT 1	SANSCARTIER LEO PETER GATINEAU QUE	B ENG MCH 5
SALMON HENRY ARTHUR 4559 HAMPTON AVE MONTREAL QUE	B COM 2 DE 3854	SANSON FREDERICK EDGAR 1510 BISHOP ST MTL 1380 JEAN NICOLET ST THREE RIVERS QUE	B ENG CH 5 PL 0134
SALMON HERBERT CLEMENTS 1924 ST CATHERINE ST W APT 3 MONTREAL QUE	B CL 4 FI 6723	SANTANA DOMINIC A 215 ST JOSEPH BLVD W MTL 678 QUEEN ST W SAULT STE MARIE ONT	B SC 1 AM 6562
SALOMON NATHANIEL HENRY 4047 GREY AVE MONTREAL QUE	B CL 1 EL 8863	SANTERRE JACQUELIN STE ANNE DE LA POCAITIÈRE CITE KAMOBASKA QUE	M SC 4
SALPETER FLORENCE 6038 HUTCHISON ST MONTREAL QUE	B A 1 CA 3563	SAPASIN ANDRE 258 SHERBROOKE ST W MTL 1891 LAVIOLETTE ST TROIS RIVIERES QUE	B ENG 1 BE 7102
SALTZMAN DAVID EDWARD 5722 WILBERTON AVE MONTREAL QUE	B COM 1 RE 3 2685	SARGENT AUSTIN UNDERWOOD 4575 VICTORIA AVE MONTREAL QUE	MD CM 1 EL 6066
SALZER PETER BEN MICHAEL 1486 CHOMEDY ST APT 6 C O E M SALZER HAVERO SWEDEN	B A 3 WE 6481	SARVER FONER GERALD JACOB 4186 GILGUARD AVE MONTREAL QUE	MED DIPL 3 WA 7003
SAMARTZOPOULOS COSTAS K KANIGOS TA PIRAEUS GREECE	B ENG 2	SASS FREDERICK WILLIAM 3485 MCTAVISH ST MONTREAL 2 QUE	ST M 1 PL 5754
SAMBORSKI DANIEL JAMES BIOLOGY DEPT UNIVERSITY OF SASK SASKATOON SASK	PH D 4	SATTERTHWAITE PETER R 3137 UNIVERSITY ST MONTREAL QUE	BCL 3 MA 1736
SAMIS PHILIP LAWRENCE 6460 SHERBROOKE ST W MTL 11224 70TH ST EDMONTON ALBERTA	DD S 1 HU 8 7822	SAUCHUK JOHN MAURICE 2835 ONTARIO ST E MONTREAL 24 QUE	B ENG EL 4
SAMOTIS MORRIS 5554 ORLEANS AVE MONTREAL QUE	B COM 4 TU 7351	SAUNDERS DAVID RICHARD 4191 HARBARD AVE MONTREAL 28 QUE	MD CM 1 WA 7982
SAMPSON HUBERT 1850 LINGOLN AVE APT 401 MONTREAL QUE	PH D 4 WI 4557	SAUNDERS EVELYN ANNE MACDONALD COLLEGE 348 OLIVIER AVE WESTMOUNT QUE	TCH INT 2

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SAUNDERS JOAN ELIZABETH MACDONALD COLLEGE 18 MAPLE AVE SMITHS FALLS ONTARIO	B SC H EC 4	SCHIFF MORTIMER 5455 ST URBAIN ST MONTREAL 14 QUE	B SC 1 CA 3264
SAUNDERS WILLIAM ARTHUR 3506 UNIVERSITY ST MTL 233 STEWART ST OTTAWA ONT	B SC 4 PL 0254	SCHILLER MANFRED 3506 UNIVERSITY ST MTL WILDENOWSTR 38 BERLIN DAHLEM GERMANY	B COM 2
SAUVE WILLIAM ARTHUR 3810 MARLOWE AVE MONTREAL QUE	B ENG MCH 4 DE 4887	SCHIPPER BARBARA MACDONALD COLLEGE 895 STUART AVE OUTREMONT QUE	ELEM TCH 1
SAVAGE DONALD COCKFIELD 4071 GRAND BLVD N D Q MONTREAL QUE	B A 4 DE 5987	SCHITZAS ANDREAS MICHAEL 505 PINE AVE W MTL 23 MARASLI ST ATHENS GREECE	B ENG MCH 4 HA 9432
SAVAL EMILIO DOUGLAS HALL 432 METCALFE AVE WESTMOUNT QUE	B SC 4	SCHLECHTER MORRIS 2135 VAN HORNE AVE MONTREAL QUE	B ARCH 4 AT 3570
SAVARD FRANCOISE 1575 ST JOSEPH BLVD E MONTREAL QUE	PHYSIOTH CH 8592	SCHLIFER RITA HELEN 940 WILDER AVE OUTREMONT QUE	PHYSIOTH 1 AT 0791
SCHACHTER ALBERT 3504 PARK AVE APT 25 MONTREAL QUE	B A 3 BE 7587	SCHLESINGER JOSEPH 5437 PARK AVE APT 1 MONTREAL QUE	B SC 1 CR 2971
SCHAEFFER ALEX ELIE 4014 COLONIAL AVE MONTREAL 18 QUE	B COM 2 MA 7210	SCHLESINGER PETER HERMANN 4757 GROSVEENOR AVE MTL 1 ALDBURY Gdns TORONTO ONT	B COM 1 WA 5274
SCHAEFFER MARLYN MACDONALD COLLEGE 755 BLOOMFIELD AVE OUTREMONT QUE	TCH ELEM 1	SCHLIEPER HEINRICH CONRAD 1355 CHEVIER ST VILLE ST LAURENT QUE	B A 1 BY 8296
SCHAEFFER ROBERT 6175 WILDERTON CR MONTREAL QUE	B SC 4 EX 5400	SCHMIDT MAUD ERIKA HEIDI 615 ST AUGIN ST VILLE ST LAURENT QUE	EDUCATION 1 BY 0260
SCHAEFFER ROSLYN 1081 ST VIAEUR ST W MONTREAL QUE	B A 4 DO 3739	SCHMIDT RICHARD CARL 1920 ST LUKE ST APT 10 MONTREAL QUE	M SC 1 WI 9274
SCHAEFFER SHEILA FLORENCE MACDONALD COLLEGE 5481 QUEEN MARY RD APT 7 MONTREAL QUE	TCH ELEM 1	SCHMIDT STEPHEN C BOX 35 MACDONALD COLLEGE P O STE ANNE DE BELLEVUE QUE	M A 1
SCHALL ANDREW VICTOR 5321 PARK AVE MONTREAL QUE	B SC 4 DO 2985	SCHNACK WILLIAM DALE 3450 DUROCHER ST APT 1 MONTREAL QUE	MD CM 2 MA 8571
SCHANIEL FRANCIS JOSEPH M 3508 UNIVERSITY ST MONTREAL QUE	B ENG EL 4	SCHNAITZ HYMAN LADDIE 4815 MONTCLAIR AVE MONTREAL QUE	B A 4 DE 7792
SCHARF BERNARD 4589 RUE DE BULLION ST MONTREAL QUE	B SC 3 LA 1483	SCHNEERER MARCEL 4470B ESPLANADE AVE APT 4 MONTREAL QUE	B ENG 2 BE 7980
SCHAU ORLAND OTTO 1549 LINCOLN AVE APT 7 MONTREAL QUE	PH D 3	SCHNEIDER GERALD LENARD 2904 SOISSONS AVE MONTREAL QUE	B CL 1 EX 1931
SCHETTER DOREEN 35 JOYCE AVE MONTREAL QUE	PARTIAL DO 7092	SCHNEIDER GUNTER 3508 UNIVERSITY ST MTL DARMSTADT EBERSTADT DARMSTADTER ST 109 GERMANY	B D 1 HA 4873
SCHETTER VICTOR 3725 DUPUIS AVE APT 23 MONTREAL QUE	B ENG 2 RE 3 1254	SCHNEIDER JOSEPH 8045 BURNAM RD MONTREAL QUE	B ENG AM 4 CR 2588
SCHILL JOSEPH PHILIP 47 CHESTERFIELD AVE WESTMOUNT QUE	B ENG 2 EL 1053	SCHNELLER JOHN MICHAEL 3431 DRUMMOND ST MTL 260 ORIOLE PARKWAY TORONTO ONT	B A 4 MA 0243
SCHERTZER NATHAN 772 CHAMPAIGN AVE OUTREMONT QUE	B ARCH 4 CA 0A43	SCHNITZER MORRIS P O BOX 57 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 3
SCHERZER ARNOLD 4840 VICTORIA AVE MONTREAL QUE	D D S 4 BE 0530	SCHOCH CAREL HERMAN 3429 PEEL ST MONTREAL QUE	B COM 2 PL 7385
SCHIFF DAVID 5274 ESPLANADE AVE MONTREAL QUE	B SC 1 VI 4009		
SCHIFF LOUIS 5455 ST URBAIN ST MONTREAL QUE	B SC 4 CA 1264		

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SACKS WILLIAM 3765 RIDGEVALE AVE APT 16 MONTREAL QUE	PH D 3	SAMUELS ESTELLE 2155 ASHURST RD CLEVELAND 18 OHIO U S A 1531 DUCHARME AVE OUTREMONT QUE	MSW 1
SACKNER ESTHER RACHEL 5775 DUROCHER AVE OUTREMONT QUE	TCH ELEM 1	SAMUELS KALMER 187 BLOOMFIELD AVE OUTREMONT QUE	BSCL 3
SAPULKO PETER 2544 DANDURAND STE MONTREAL 36 QUE	B ENG MCH 4 FA 7171	SANDFLL CAROLYN FLORENCE MACDONALD COLLEGE 218 MERTON AVE ST LAMBERT QUE	TCH ELEM 1
SAGAY ALEXANDER DEDE 3514 STE FAMILLE ST MTL PACIFIC HOUSE SAPELE NIGERIA	B SC 2 PL 4756	SANDERS WILLIAM DUNCAN 4534 MARCIL AVE MONTREAL QUE	DDS 3 EL 8010
SAINT JULIA GUY ROYAL VICTORIA COLLEGE 48 IMPERIAL AVE OTTAWA ONT	MA 1 PL 0113	SANDERSON GEORGE STEPHEN 38 WESTMINSTER AVE MONTREAL WEST QUE	B SC 2 BE 7089
SAINT DENIS HUGUETTE M 307 ELM AVE WESTMOUNT QUE	BA 2 WI 9936	SANDERSON JOHN PETER 14A SIMCOE AVE TOWN OF MOUNT ROYAL QUE	BA 2 AT 8048
SAINTONGE MARIE YOLANDE L 300 OUTREMONT AVE OUTREMONT QUE	B SC 1 CA 5915	SANDZELIUS JAN ALLAN T 224 METCALFE AVE MONTREAL 6 QUE	B ENG CIV 4 WI 0280
SALAMIS CONSTANTINE B 1001 MACNAUGHTON BB MONTREAL QUE	B ENG MI 3 AT 3959	SANFT ELAINE LINDA 4976 GLENCAIRN AVE MONTREAL QUE	PARTIAL HU 8 7846
SALE HISKEL HAROLD 3490 KENT AVE MONTREAL QUE	B ENG 1 EX 3518	SANKEY LLOYD PHILIP 4056 6TH AVE ROSEMOUNT MONTREAL QUE	B ARCH 2 TA 1003
SALEM GEORGE ALBERT 3515 VAN HORNE AVE MONTREAL QUE	B SC 1 RE 3 1937	SANKOFF GARR SEYMOUR 6264 DEACON RD MONTREAL H QUE	B SC 1 EX 5488
SALISBURY WEIL SONIA R 3638 LORNE CRESCENT MONTREAL QUE	B SC 3 PL 6062	SANKOFF IRWIN 454 DUFFERIN RD HAMPSTEAD QUE	B SC 2 EL 2879
SALVI AAKE HENRY MACDONALD COLLEGE 1434 LLOYD GEORGE AVE VERDUN 19 QUE	TCH INT 1	SANS CARTIER LEO PETER GATINEAU QUE	B ENG MCH 5
SALMON HENRY ARTHUR 459 HAMPTON AVE MONTREAL QUE	B COM 2 DE 3854	SANSON FREDERICK EDGAR 1510 BISHOP ST MTL 1190 JEAN NICOLET ST THREE RIVERS QUE	B ENG CH 5 PL 0134
SALMON HERBERT CLEMENTS 1924 ST CATHERINE ST W APT 3 MONTREAL QUE	B CL 4 FI 6723	SANTANA DOMINIC A 215 ST JOSEPH BLVD W MTL 678 QUEEN ST W SAULT STE MARIE ONT	B SC 1 AM 6562
SALOMON NATHANIEL HENRY 4047 GREY AVE MONTREAL QUE	B CL 1 EL 8863	SANTERRE JACQUELIN STE ANNE EM LA POCA TIERE CITE KAMOURASKA QUE	MSC 4
SALPETER FLORENCE 6038 HUTCHISON ST MONTREAL QUE	BA 1 CA 3563	SARASIN ANDRE 25R SHERBROOKE ST W MTL 1801 LAVIOLETTE ST TROIS RIVIERES QUE	B ENG 1 BE 7102
SALTZMAN DAVID EDWARD 5722 WILBERTON AVE MONTREAL QUE	B COM 1 RE 3 2685	SARGENT AUSTIN UNDERWOOD 4575 VICTORIA AVE MONTREAL QUE	MD CM 1 EL 6066
SALZER PETER BEN MICHAEL 1486 CHOMEDY ST APT B C O E M SALZER HAVERO SWEDEN	BA 3 WE 6481	SARVER FONER GERALD JACOB 4186 GIRONQUARD AVE MONTREAL QUE	MED DIPL 3 WA 7003
SAMARTZORPOULOS COSTAS X KAMIOS 16 PIRAEUS GREECE	B ENG 2	SAS9 FREDERICK WILLIAM 3485 MCTAVISH ST MONTREAL 2 QUE	STM 1 PL 5754
SAMBORSKI DANIEL JAMES BIOLOGY DEPT UNIVERSITY OF SASK SASKATOON SASK	PH D 4	SATTERTHWAITE PETER R 1537 UNIVERSITY ST MONTREAL QUE	B CL 3 MA 1736
SAMIS PHILIP LAWRENCE 6460 SHERBROOKE ST W MTL 11224 70TH ST EDMONTON ALBERTA	DDS 1 HU 8 7822	SAUCHUK JOHN MAURICE 2835 ONTARIO ST E MONTREAL 24 QUE	B ENG EL 4
SAMOTIS MORRIS 5554 ORLEANS AVE MONTREAL QUE	B COM 4 TU 7351	SAUNDERS DAVID RICHARD 4191 HARVARD AVE MONTREAL 28 QUE	MD CM 1 WA 7982
SAMPSON HUBERT 1850 LINCOLN AVE APT 401 MONTREAL QUE	PH D 4 WI 4557	SAUNDERS EVELYN ANNE MACDONALD COLLEGE 348 OLIVIER AVE WESTMOUNT QUE	TCH INT 2

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GAUNDERS JOAN ELIZABETH MACDONALD COLLEGE 18 MAPLE AVE SMITHS FALLS ONTARIO	B SC H EC 4	SCHIFF MORTIMER 5455 ST URBAIN ST MONTREAL 14 QUE	B SC 1 CA 3264
SEUNDERS WILLIAM ARTHUR 3506 UNIVERSITY ST MTL 213 STEWART ST OTTAWA ONT	B SC 4 PL 0254	SCHILLER MANFRED 3506 UNIVERSITY ST MTL WILDENOWSTR 38 BERLIN DAHLEM GERMANY	B COM 2
SANVE WILLIAM ARTHUR 1810 MAHLOWE AVE MONTREAL QUE	B ENG MCH 4 DE 4887	SCHIPPER BARBARA MACDONALD COLLEGE 895 STUART AVE OUTREMONT QUE	ELEM TCH 1
SAVAGE DONALD COCKFIELD 4071 GRAND BLVD N D S MONTREAL QUE	B A 4 DE 5987	SCHITZ ANDREAS MICHAEL 505 PINE AVE W MTL 23 MARASLI ST ATHENS GREECE	B ENG MCH 4 HA 9432
SAVAL EMILIO DOUGLAS HALL 412 METCALFE AVE WESTMOUNT QUE	B SC 4	SCHLECHTER MORRIS 2155 VAN HORNE AVE MONTREAL QUE	B ANCH 4 AT 3570
SAVARD FRANCOISE 1574 ST JOSEPH BLVD E MONTREAL QUE	PHYSIOTH CH 8592	SCHLEIFER RITA HELEN 940 WILDER AVE OUTREMONT QUE	PHYSIOTH 1 AT 0791
SCHACHTER ALBERT 3504 PARK AVE APT 25 MONTREAL QUE	B A 3 BE 7587	SCHLESINGER JOSEPH 5437 PARK AVE APT 1 MONTREAL QUE	B SC 1 CR 2971
SCHAEFFER ALEX ELIE 4014 COLONIAL AVE MONTREAL 18 QUE	B COM 2 MA 7210	SCHLESINGER PETER HERMANN 4757 GROSVEGNOW AVE MTL 1 ALDBURY GUNS TORONTO ONT	B COM 1 WA 5274
SCHAEFFER MARLYN MACDONALD COLLEGE 755 BLOOMFIELD AVE OUTREMONT QUE	TCH ELEM 1	SCHLIEPER HEINRICH CONRAD 1355 CREVIER ST VILLE ST LAURENT QUE	B A 1 BY 8296
SCHAEFFER ROBERT 6175 WILDERTON CR MONTREAL QUE	B SC 4 EX 5400	SCHMIDT MAUD ERIKA HEIDI 635 ST AUBIN ST VILLE ST LAURENT QUE	EDUCATION 1 BY 0260
SCHAEFFER ROSLYN 1081 ST VIAEUR ST W MONTREAL QUE	B A 4 DO 3739	SCHMIDT RICHARD CARL 1920 ST LUKE ST APT 10 MONTREAL QUE	M SC 1 WI 9274
SCHAEFFER SHEILA FLORENCE MACDONALD COLLEGE 5481 QUEEN MARY RD APT 7 MONTREAL QUE	TCH ELEM 1	SCHMIDT STEPHEN C BOX 35 MACDONALD COLLEGE P O STE ANNE DE BELLEVUE QUE	M A 1
SCHALLY ANDREW VICTOR 5321 PARK AVE MONTREAL QUE	B SC 4 DO 2985	SCHNACK WILLIAM DALE 3450 DUROCHER ST APT 1 MONTREAL QUE	MD CM 2 MA 8571
SCHANIEL FRANCIS JOSEPH M 3508 UNIVERSITY ST MONTREAL QUE	B ENG EL 4	SCHNAIBERG HYMAN LADDIE 4835 MONTCLAIR AVE MONTREAL QUE	B A 4 DE 7792
SCHARF BERNARD 4589 RUE DE BULLION ST MONTREAL QUE	B SC 3 LA 1483	SCHNEFERER MARCEL 44708 ESPLANADE AVE APT 4 MONTREAL QUE	B ENG 2 BE 7980
SCHAUS ORLAND OTTO 1549 LINCOLN AVE APT 7 MONTREAL QUE	PH D 3	SCHNEIDER GERALD LENARD 2904 SOISSONS AVE MONTREAL QUE	B C L 1 EX 1931
SCHUSTER DOREEN 35 JOYCE AVE MONTREAL QUE	PARTIAL DO 7092	SCHNEIDER GUNTER 3508 UNIVERSITY ST MTL DARMSTADT ERENSTADT DARMSTADTER ST 109 GERMANY	B D 1 HA 4871
SCHWETTER VICTOR 3725 DUPUIS AVE APT 23 MONTREAL QUE	B ENG 2 RE 3 1254	SCHNEIDER JOSEPH 8045 BIRNAM EM MONTREAL QUE	B ENG AM 4 CR 2588
SHELL JOSEPH PHILIP 47 CHESTERFIELD AVE WESTMOUNT QUE	B ENG 2 EL 1953	SCHNELLER JOHN MICHAEL 3431 DRUMMOND ST MTL 260 ORIOLE PARKWAY TORONTO ONT	B A 4 MA 0243
SCHERTZER NATHAN 772 CHAMAGNEUR AVE OUTREMONT QUE	B ARCH 4 CA 0A43	SCHNITZER MORRIS P O BOX 57 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 1
SCHERZER HAROLD 4840 VICTORIA AVE MONTREAL QUE	D D S 4 DE 0530	SCHOCH CAREL HERMAN 3429 PEEL ST MONTREAL QUE	B COM 2 PL 7185
SCHIFF DAVID 5274 ESPLANADE AVE MONTREAL QUE	B SC 1 VI 4009		
SCHIFF LOUIS 5455 ST URBAIN ST MONTREAL QUE	B SC 4 CA 3264		

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NAME ADDRESS	COURSE & YEAR TEL NO.	NAME ADDRESS	COURSE & YEAR TEL NO.
SCHOCH DAVID EARL T 75 HILLCREST AVE MTL W LATERRIERE COUNTY CHICOUTIMI QUE	MD CM 4 WA 9779	SCOTT ANNE LASCELLES 452 LAKESHORE RD BEAUREPAIRE QUE	B A 3
SCHOENBROD JONATHAN C 548 PRINCE ARTHUR ST W CARMEL CALIF U S A	MD CM 3 HA 7579	SCOTT GERALD AUSTIN R419 CHATEAUBRIAND AVE MONTREAL QUE	B ENG MCH 3 DU B 1276
SCHONBAUM EDWARD 3201 FOREST HILL AVE APT 36 MONTREAL 26 QUE	PH D 2 RE 5483	SCOTT KENNETH EDWARD 3539 LORNE AVE MTL 108 GUILBAULT AVE LONGUEUIL QUE	MD CM 3 MA 2696 EM 4 4829
SCHONER BERTRAM 5333 BOUTEUR AVE MONTREAL QUE	B ENG EL 4 EL 9821	SCOTT THOMAS HENRY 2180 SOUVENIR ST APT R MONTREAL QUE	PH D 3 TEL 4084
SCHOPFLOCHER THOMAS FRED 789 UPPER BELMONT AVE WESTMOUNT QUE	B ENG 1 EL 1637	SCOTT WALTER MACDONALD COLLEGE 14 WINCHESTER AVE WESTMOUNT QUE	TCH ELEM 1
SCHREIBER RONALD 1619 LAJOIE AVE OUTREMONT QUE	B ARCH 6 CA 4667	SCREATON ROSS MERRIAM DOUGLAS HALL 104 VICTORIA CRESCENT ST VITAL MAN	PH D 2
SCHREIER FRANK FRANZ 7576 WISEMAN AVE MTL WALLDORFF B-100 SAHUTROPH 25 GERMANY	B ENG CIV 3 CR 4063	SCRIVEN MARDON ROBERT 4858 GROSVENOR AVE N B Q MONTREAL QUE	B ENG 2 WA 5120
SCHREMP EARLE HARRISON 14 DOBIE AVE TOWN OF MOUNT ROYAL QUE	B ENG CIV 5 AT 0446	SCRIVER CHARLES ROBERT 510 ROSLYN AVE WESTMOUNT QUE	MD CM 3 QL 2906
SCHRETER PETER PHILIP 310 STUART AVE OUTREMONT QUE	B ARCH 3 TA 5729	SEAL DONALD WILLIAM 204 BERNARD ST W MONTREAL QUE	B C L 3 CR 8220
SCHULTZE RHONHOF KURT W E WILSON MEMORIAL HALL LIMA PERU CASILLA 1952	B A 1	SEAMAN ERNEST ALVIN 3426 STANLEY ST MTL 205 FIRST AVE NORANDA QUE	B ENG COM 5 BE 0360
SCHURMAN CHARLES GOOD 410 PRINCE ARTHUR ST MTL R PROSPECT ST NEWPORT VERMONT U S A	MD CM 3 HA 1088	SEAMAN TERENCE JOHN W 288 GROSVENOR AVE APT 18 WESTMOUNT QUE	L MUS 2 NE 2150
SCHUTZ ALBERT J 40 GRANVILLE RD MONTREAL QUE	D D S 3 DE 6125	SECOY CLYDE FRANK 4127 SHERBROOKE W APT E 689 WETMORE EVERETT WASH U S A	MD CM 4 FI 1894
SCHWARTZ BARBARA MACDONALD COLLEGE 744 QUERBES AVE OUTREMONT QUE	TCH ELEM 1	SECOY HARRY RAYMOND 410 PRINCE ARTHUR W 620 WETMORE AVE EVERETT WASH U S A	MD CM 2 HA 1080
SCHWARTZ BARRY J 5585 PHILLIPS AVE MONTREAL QUE	B COM 1 AT 2665	SEDEROFF SYDNEY B 6282 DE VIMY AVE MONTREAL QUE	B A 3 EX 9807
SCHWARTZ CAROL 4855 MELROSE AVE MONTREAL QUE	EDUCATION 1 DE 6677	SEDLIZKY DOROTHY 2351 KINGSTON AVE MONTREAL QUE	B A 1 WA 7983
SCHWARTZ EARL BRUCE 47 MAPLEWOOD AVE OUTREMONT QUE	B C L 3 CR 6752	SEEMAN PHILIP 5850 SQUART AVE APT 15 MONTREAL QUE	B SC 3 EE 1 2482
SCHWARTZ PHYLLIS PEARL 3595 NORTCLIFFE AVE MONTREAL QUE	TCH INT 1 EL 4518	SEGAL ABRAHAM 1235 BERNARD AVE W APT 5 OUTREMONT QUE	B A 2 CA 0203
SCHWARTZ SYBIL JUNE 944 DUNLOP AVE MONTREAL QUE	B SC 2 EX 7222	SEGAL ALICE SHIRLEY 5281 PRINCE OF WALES AVE MONTREAL QUE	B A 1 EL 4848
SCHWARTZBEN MELVYN 5181 TRANS ISLAND AVE MONTREAL QUE	D D S 2 HU 8 5546	SEGAL BENNY 5150 ST URBAIN ST MONTREAL QUE	B SC 4 CR 2974
SCHWARTZBEN SONIA ANN 5181 TRANS ISLAND AVE MONTREAL QUE	B COM 4 HU 8 5546	SEGAL BERNARD LOUIS 4017 ISABELLA AVE MONTREAL QUE	MD CM 3 EX 2224
SCHWARTZMAN ALEX ELIE 1938A BARCLAY AVE MONTREAL QUE	PH D 4 EX 8818	SEGAL BERNARD MORTIMER 4343 ST URBAIN ST MONTREAL QUE	B ENG 2 EE 2802
SCHWARTZMAN LENORE B 5855 TERREBONNE AVE MONTREAL 28 QUE	PARTIAL HU 8 5139	SEGAL CONSTANCE HELEN 4000 ISABELLA AVE MONTREAL QUE	B A 1 EX 8029
SCOBIE DONALD HOWARD ROYAL VICTORIA HOSPITAL 62 POWELL AVE OTTAWA ONT	MED DIPL 3 PL 1251		

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SEGAL HAROLD HERSH 4860 JEAN BRILLANT ST MONTREAL QUE	B A EX 4880 3	SHACTER MARGARET RUTH 4620 MILLER AVE MONTREAL QUE	PHYSIOTH 3 AT 3808
SEGAL JESSIE 985 HARTLAND AVE MONTREAL QUE	B COM EX 2802 2	SHACTER NORMAN BENJAMIN 4620 MILLER AVE MONTREAL 6 QUE	B A 1 AT 3808
SEGAL LIONEL 6433 MC LYNN AVE MONTREAL QUE	B A EX 0263 2	SHADOWITZ MELVIN 4540 CLARKE ST APT 3 MONTREAL QUE	B ENG 1 LA 1318
SEGAL MARK 6462 SHERBROOKE ST W APT 5 MONTREAL QUE	B SC EL 3824 2	SHALINSKY JACK IRVING 4256 WILSON AVE N D O MONTREAL QUE	B ENG 2 DE 5802
SEGAL PERRY MITCHELL 484 COTE ST CATHERINE RD VI MONTREAL QUE	B SC VI 7844 3	SHAMIE EMIL 625 ST GERMAIN AVE OUTREMONT QUE	B A 1 AT 6295
SEGALL ALFRED NORMAN 5321 ESPLANADE AVE MONTREAL QUE	B C L CR 5649 4	SHAMY FRANK E 718 COTE ST CATHERINE RD OUTREMONT QUE	D D B 2 AT 9081
SEGALL CAROL TOVA 4100 COTE DES NEIGES RD MONTREAL QUE	B A FI 5464 3	SHANKS JOHN ARTHUR ROYAL VICTORIA HOSPITAL MONTREAL QUE	MED DIPL 3
SEGALL JACK ORA 4100 COTE DES NEIGES RD MONTREAL QUE	B ENG FI 5464 1	SHANNON MARY GRACE 2084 CLAREMONT AVE APT 14 MTL 587 HARDING ST LANCASTER N H	GR N CERT 1 EL 6539
SEGUIN JACQUES 3840 SHERBROOKE ST E MTL TU CICCOY ST BOUCHERVILLE QUE	PH D TU 2882 1	SHAPIRO ALVIN HOWARD 6287 DEACON RD MONTREAL QUE	B A 1 AT 0363
SEGUIN MAURICE J UPPER CEDAR AVE ROSEMERE QUE	M SC 4	SHAPIRO BERNARD JACK 5559 QUEEN MARY RD HAMPSTEAD QUE	B A 2 DE 4471
SEIDEL FRANK JOSEPH 5760 MONKLAND AVE MONTREAL QUE	B COM HU R 8374 1	SHAPIRO ERNEST SELIG 575 MARLATT ST VILLE ST LAURENT QUE	B ENG PWR 5 BY 289R
SEITER ROBERT GRAHAM DOUGLAS HALL 110 SOUTH LAKE AVE ALBANY N Y U S A	B ENG 1	SHAPIRO HAROLD TAFER 5559 QUEEN MARY RD MONTREAL QUE	B COM 2 DE 4471
SELICK ABEL DAVID 3437 BEACONSFIELD AVE MONTREAL QUE	B C L WI 5111 3	SHAPIRO IRVING 4957 JEAN BRILLANT ST MONTREAL QUE	B A 1 EX 1710
SELTZER IRVING 4666 CLARK ST MONTREAL QUE	D D B PL 2388 2	SHAPIRO MARILYN 6285 DEACON RD MONTREAL QUE	EDUCATION 1 RE 3 3740
SEMPLE ERNEST ROY WILSON HALL RM 209 24 UNION ST SYDNEY N S	B ENG PHY BE 0624 4	SHAPIRO MARK ALAN 3733 WESTMOUNT BLVD WESTMOUNT QUE	B ARCH 2 EL 7746
SEMPLE JOHN MURRAY 2000 SHERBROOKE ST W APT 3 MONTREAL 25 QUE	B COM FI 9184 1	SHAPIRO MAYNARD 5012 DE LA PELTRIE ST MONTREAL QUE	B SC 2 EX 2187
SENDRECHLER MICHAEL J 1310 PINE AVE W MONTREAL QUE	MD CM HA 4803 1	SHAPIRO PETER MOSES 3575 MANLOWE AVE MONTREAL QUE	B COM 1 EL 5375
SENG ELIZABETH MARY 4466 WESTERN AVE WESTMOUNT QUE	B A WI 4380 3	SHAPIRO RICHARD 3653 OXENDEN AVE 1915 EAST 15TH ST BROOKLYN 29 N Y U S A	B SC 1 MA 1340
SENIOR HERFWARD 415 METCALFE RBE MONTREAL QUE	PH D FI 839 4	SHAPOSNICK PHILIP 4915 PRINCE OF WALES AVE MONTREAL QUE	B A 3 EL 9351
SERBYN MYROSLAN ROMAN 2024 CITE HALL AVE MONTREAL 18 QUE	B ENG PHY LA 0563 3	SHAPRAY DONALD 100 DUFFERIN RD HAMPSTEAD QUE	B COM 3 WA 8904
SERSMITH DONNA GERALDINE 435 GROSVEENOR AVE MONTREAL QUE	M S W QL 4913 1	SHARP LEILA VAIL 3565 LORNE AVE APT 12 MONTREAL QUE	PH D 3 PL 2475
SERSMITH HOWARD SHIBLEY 435 GROSVEENOR AVE MONTREAL QUE	MED DIPL QL 4913 1	SHARPLESS SETH KINMAN 3657 PARK AVE MONTREAL QUE	PH D 4 HA 7974
SEYMOUR DAVID LEWIS 114045 COTE DES NEIGES MONTREAL 25 QUE	B SC WI 8931 2	SHARRATT HAROLD JOHN 4449 WILSON AVE MONTREAL QUE	B ENG MET 5 WA 2305

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SHAYER CHARLES MEIRLD 1415 McTAVISH ST MTL AVONMORE QNT	PARTIAL PL 5754	SHER MELVIN 3877 ST URBAIN ST MONTREAL QUE	B A 2 MA 6706
SHAW DAVID BARRY 3420 DECARIE BLVD MTL 602 VICTORIA AVE WESTMOUNT QUE	MD CM 1 EL 7109	SHERMAN LEONARD 3500 DE BULLION AVE MONTREAL QUE	PARTIAL BE 9318
SHAW ELEANOR DOREEN MACDONALD COLLEGE 82 PRICE ST KENDRAMI QUE	HOMEMAKER 1	SHERWIN ALLAN LEONARD 5200 HAMPTON AVE N D G MONTREAL QUE	MD CM 1 EL 5188
SHAW FAITH MACDONALD COLLEGE 55 HIGHLAND RD RYE N Y U S A	B SC H EC 1	SHEVELL MELVYN 4896 MARIETTE AVE MONTREAL QUE	B SC 3 EE 4452
SHAW LEONARD BERNARD 5777 COTE ST LEC RD HAMPSTEAD MONTREAL QUE	B SC P ED 4 DE 1838	SHEWCHENKO ALEXANDER 4552 LOUIS HEMON ST MONTREAL 36 QUE	B ENG 2 VI 2241
SHAW WILLIAM FREDERICK 2505 VAN HORNE MONTREAL QUE	B SC P ED 5 RE 1 3763	SHEWCHUK WILLIAM 902 ECHO DRIVE OTTAWA QNT	D D S 1
SHAW WILLIAM PATRICK 77 YORK AVE WESTMOUNT QUE	B C L 3 EL 8A28	SHEKNER MEX 1941 BARCLAY AVE MONTREAL QUE	B C L 1 AT 5956
SHAYNE JACK 218 ELW AVE MONTREAL QUE	B C L 4 FI 4507	SHIRLEY PATRICIA ANNE MACDONALD COLLEGE 15 THIRD AVE NORANDA QUE	B SC H EC 2
SHFA RONALD DENIS 4440 MONKLAND AVE APT 28 N D G MONTREAL 28 QUE	B COM 1 28 DE 0741	SHIELDS ALFRED MURRY DALE 675 CREVIEW ST VILLE ST LAURENT QUE	B ENG 2 BE 2982
SHEARLY LDIS SUSAN 5119 DUROCHER AVE OUTREMONT QUE	B SC 1 CR 7413	SHIELDS BRIAN WILSON 1166 LAIRD BLVD TOWN OF MOUNT ROYAL QUE	B A 3 AT 0944
SHEEHAN JOHN CHIDWICK 510 PINE AVE W MONTREAL QUE	MD CM 2 LA 7628	SHIEMAN BRYAN MILLER 3516 DUROCHER ST MTL 3201 A ST EUREKA CALIF U S A	MD CM 4
SHEFFEL ALLAN DOUGLAS HALL 308 SUPERIOR AVE CALGARY ALBERTA	B SC 1	SHILLER ARTHUR 3764 PENT AVE MONTREAL QUE	B COM 1 AT 0374
SHEIDEN ABF 4076 ST URBAIN ST MONTREAL QUE	B ARCH 6 PL 6702	SHILLER GERALD JOSEPH 1095 BRIGHTON AVE MONTREAL QUE	B COM 4 AT 8869
SHEINER ESTELLE MACDONALD COLLEGE 4837 ESPLANADE AVE MONTREAL QUE	TCH ELEM 1	SHIN KA CHUEN 1441 DRUMMOND ST MTL 14 MORRISON HILL ROAD HONG KONG	MD CM 4 MA 4171
SHEINER GERALD 310 WILLOWDALE AVE OUTREMONT QUE	B A 1 AT 3771	SHINDER LIONEL 3546 ST LAWRENCE BLVD MONTREAL 18 QUE	B A 2
SHEINER NATHAN MICHAEL 610 QUERBES AVE APT 3 OUTREMONT QUE	MD CM 1 VI 4868	SHINE BERURIA RUTH 2045 GREY AVE MONTREAL QUE	B F A 4 DE 3753
SHEINFELD ROSALYN 219 VILLENEUVE ST W MONTREAL QUE	PARTIAL DO 9560	SHIPMAN BARBARA JEAN ROYAL VICTORIA COLLEGE 8 RIVERVIEW DONNAcona QUE	B SC 1 PL 0180
SHEPARD DYDE VARIER G 411 MT STEPHEN AVE WESTMOUNT QUE	B A 1 GL 1096	SHKAROFKY ISSIE 4115 CLARK ST MONTREAL QUE	PH D 2 BE 9608
SHEPHERD JOHN WALLINSON 1050 CANORA RD TOWN OF MOUNT ROYAL QUE	B ENG CM 5 AT 6519	SHKLAR SHEILA LOUISE 5532 MOUNTAIN SIGHT AVE MONTREAL 29 QUE	B A 1 AT 3646
SHEPHERD WILLIAM FRANCIS 411 MT STEPHEN AVE MONTREAL QUE	M S W 1 GL 1096	SHMELZER SOL MORTON 3483 DEEL ST MTL 404 LAURIER AVE E OTTAWA QNT	B COM 3 MA 0932
SHEPP MARY PAULINE 50 WESTMINSTER BVE N MONTREAL WEST QUE	B L S 1 HV 8 7475	SHOCKET ZELDA 624 WISEMAN AVE OUTREMONT QUE	B SC P ED 1 DO 5001
SHEPPARD ADRIAN 4727 FULTON AVE APT 2 MONTREAL QUE	B ENG 1 RE 3 8377	SHOHET MORRIS 3410 PENT AVE MONTREAL QUE	B ENG 2 EX 9488
SHEPPARD CLAUDE ARMAND 4727 FULTON AVE MONTREAL QUE	B A 3 RE 3 8377	SHONE ROBERT HAROLD MACDONALD COLLEGE 1084 NORMANBY CRES OTTAWA 5 QNT	B SC AUR 2

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SHOOK DONALD MORTON 3125 DOWEN ST MONTREAL QUE	B ENG 2 RE 3 7018	SIDORSKY NANCY ROYAL VICTORIA COLLEGE 535 13TH AVE E CALGARY ALTA	B A 4 PL 0265
SHORE JACK 4807 ESPLANADE AVE MONTREAL 14 QUE	A & S COM 1 LA 1723	SIEBRASSE ALAN GLEN 365 7TH AVE VILLE LASALLE QUE	B A 1 HE 2156
SHORTT THOMAS KEITH 43 LADACE ST DORVAL QUE	B COM 1 ME 1 6650	SIEGAL SEYMOUR ARNOLD DOUGLAS HALL 1379 E 8TH ST BROOKLYN 30 N Y U S A	MD CM 3 PL 5497
SHOSTAK MURRAY 3842 CLARK ST MONTREAL QUE	B COM 1 MA 6860	SIEGLER JOHN JOSEPH 258 SHERBROOKE ST W MTL 789 WILLIAM ST BRIDGEPORT CONN U S A	PARTIAL BE 7102
SHOTWELL HELEN FRANCES A ROYAL VICTORIA COLLEGE 380 RIVERSIDE DR APT 7C NEW YORK 25 NEW YORK U S A	B A 4 MA 0120	SIEVRIGHT ERIC COLVILLE 111 LYNDBURST AVE TORONTO ONT	PH D 4
SHOUB BERNARD 3817 ARCADE ST MONTREAL QUE	B SC 2 BE 6472	SIGMAN HARVEY HAROLD 4828 MELROSE AVE N D O MONTREAL QUE	MD CM 1 EL 6813
SHOUB HYMAN 3817 ARCADE ST MONTREAL QUE	B ENG 1 BE 6472	SIGNER NAOMI RIVA 5506 DUROCHER AVE OUTREMONT QUE	PARTIAL TA 1222
SHPAKOWSKY PAUL 515 6TH AVE LACHINE QUE	B ENG MCH 5	SIMAN BRUNO 6337 8TH AVE ROSEMOUNT MONTREAL QUE	B ENG 2
SHRIAR RUPERT 3092 LINTON AVE APT 12 MONTREAL QUE	M S W 1 RE 3 2517	SILCOFF BERNARD 5156 HUTCHISON ST MONTREAL QUE	B COM 3 DO 3288
SHRIMPTON HOWARD THOMAS 37 EMPIRE AVE GREENFIELD PARK QUE	B ENG 1 OR 1 1549	SILVER GEORGE 4120 ST CATHERINE RD APT 10 OUTREMONT QUE	D D S 1 EX 0466
SHULL MORRIS 782 OUTREMONT AVE MONTREAL QUE	B A 1 CA 8471	SILVER ISSIE IKE 4512 HUTCHISON AVE MONTREAL QUE	B A 4 CR 9598
SHULMAN ARTHUR ISAAC 468 VICTORIA AVE WESTMOUNT QUE	B C L 2 HU 8 4709	SILVER MILDRED 630 QUERBES AVE APT 9 OUTREMONT QUE	EDUCATION 1 VI 2990
SHULMAN ELY AVIEZER 3229 MAPLEWOOD AVE MONTREAL QUE	B ENG 1 AT 4104	SILVER RUTH 530 MT PLEASANT AVE WESTMOUNT QUE	L MUS 1 FI 9465
SHULMAN MARVIN OSCAR 5950 SOUARY AVE MONTREAL QUE	B COM 4 AT 9124	SILVERBERG DAVID 4853 ESPLANADE AVE MONTREAL QUE	B A 1
SHUSTER ABF 5194 GLOSBET AVE MONTREAL QUE	B C L 4 WA 4429	SILVERBERG MERVIN 4570 RIDGEVALE APT 4 MONTREAL QUE	MD CM 4 RE 1 0627
SHUSTER BERNARD 260 ST VIAEUR ST W MONTREAL QUE	B A 2 CR 3593	SILVERMAN LORNA MERLE MACDONALD COLLEGE 6595 MACDONALD AVE MONTREAL QUE	TCH ELEM 1
SHUSTER ROBERT STANLEY 5599 MACDONALD AVE MONTREAL QUE	B A 1 EX 8794	SILVERMAN PETER ALLAN DOUGLAS HALL 356 MCNAUGHTON TERRACE SUDBURY ONT	B COM 1 PL 2840
SHYKOFKY ARNOLD DAVID 2834 WILLOWDALE AVE MONTREAL 26 QUE	B ENG 1 EX 2103	SILVERMAN RONA 4960 ROSLYN AVE MONTREAL QUE	B A 1
SHYLUK WALTER PETER 3609 UNIVERSITY ST MTL BOX 50 KRYDOR SASK	PH D 2 LA 6307	SILVERSTEIN SHIRLEY DIANA MACDONALD COLLEGE 4646 ST LAWRENCE BLVD MONTREAL 14 QUE	TCH ELEM 1
SIDDIQI MAZHERUDDIN 3470 DUROCHER ST MTL 29 KHALID ST ISLAMIA PARK LAHORE PAKISTAN	M A 1 MA 0734	SILVERSTONE JOSEPH 3734 COTE STE CATHERINE APT 11 MONTREAL 26 QUE	B A 1 RE 3 9067
SIDLINE ALEXANDER B WILSON HALL 69 KASHIWABA NAKA KU YOKOHAMA JAPAN	B ENG 2 PL 0026	SIM MARION SYLVIA MACDONALD COLLEGE 296 SHERWOOD DRIVE OTTAWA ONTARIO	B SC H EC 1
SIDORCHUK NICHOLAS 4 LAZARD AVE T M R MONTREAL QUE	D D S 4 AT 0794	SIMARD DUQUESNE NICOLE 4060 VENDOME AVE MONTREAL QUE	M SC 1 DE 6056

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
SHAWER CHARLES MEIRLD 3488 VICTORIA ST MTL AVONMORE QNT	PARTIAL PL 5754	SHER MELVIN 3877 ST URBAIN ST MONTREAL QUE	B A 2 MA 6706
SHAW DAVID BARRY 3428 DECARIE BLVD MTL 602 VICTORIA AVE WESTMOUNT QUE	MD CM 1 EL 7109	SHERMAN LEONARD 1500 DE BULLION AVE MONTREAL QUE	PARTIAL EE 9318
SHAW ELEANOR DOREEN MACDONALD COLLEGE 82 PRICE ST KENDOGAMI QUE	HOME MAKER 1	SHERWIN ALLAN LEONARD 5200 HAMPTON AVE N D B MONTREAL QUE	MD CM 1 EL 5188
SHAW FAITH MACDONALD COLLEGE 55 HIGHLAND RD BYE N Y U S A	B SC H EC 1	SHEVELL MELVYN 4806 MARLETTE AVE MONTREAL QUE	B SC 3 EE 4452
SHAW LEONARD BERNARD 5777 COTE ST LUC RD HAMPSTEAD MONTREAL QUE	B SC P ED 4 EE 1818	SHEWCHENKO ALEXANDER 6552 LOUIS HEMON ST MONTREAL 36 QUE	B ENG 2 VI 2241
SHAW WILLIAM FREDERICK 2505 VAN HORNE MONTREAL QUE	B SC P ED 3 RE 3 3763	SHEWCHUK WILLIAM 902 ECHO DRIVE OTTAWA ONT	D D S 1
SHAW WILLIAM PATRICK 77 WICK AVE WESTMOUNT QUE	B C L 3 EL 8A23	SHENKER MAX 1943 BARCLAY AVE MONTREAL QUE	B C L 1 AT 5956
SHAYNE JACK 216 ELM AVE MONTREAL QUE	B C L 4 FI 4507	SHIRLEY PATRICIA ANNE MACDONALD COLLEGE 15 THIRD AVE MONTREAL QUE	B SC H EC 2
SHEA RONALD DENIS 6440 MONKLAND AVE APT 2B N D B MONTREAL 28 QUE	B COM 1 DE 0741	SHIELDS ALFRED MURRY DALE 675 CREVIER ST VILLE ST LAURENT QUE	B ENG 2 EE 2982
SHEARLY LOIS SUSAN 5119 DUROCHER AVE OUTREMONT QUE	B SE 1 CR 7413	SHIELDS BRIAN WILSON 1166 LAIRD BLVD TOWN OF MOUNT ROYAL QUE	B A 3 AT 0944
SHEEHAN JOHN CHIDWICK 510 PINE ST W MONTREAL QUE	MB CM 2 LA 7628	SHIEMAN BRYAN MILLER 3616 DUROCHER ST MTL 5203 K ST EUREKA CALIF U S A	MD CM 4
SHEFTAL ALLAN DOUGLAS HALL 308 SUPERIOR AVE CALGARY ALBERTA	B EC 1	SHILLER ARTHUR 3764 KENT AVE MONTREAL QUE	B COM 1 AT 0374
SHEIDEN ABF 4076 ST URBAIN ST MONTREAL QUE	R BRCH 8 PL 6702	SHILLER GERALD JOSEPH 1095 BRIGHTON AVE MONTREAL QUE	B COM 4 AT 8869
SHEINER ESTELLE MACDONALD COLLEGE 4817 ESPLANADE AVE MONTREAL QUE	TCH ELEM 1	SHIN KA CHUEN 3441 DRUMMOND ST MTL 14 MORRISON HILL ROAD HONG KONG	MD CM 4 MA 4171
SHEINER GERALD 310 WILLOWDALE AVE OUTREMONT QUE	B A 1 AT 3771	SHINDER LOREL 3646 ST LAWRENCE BLVD MONTREAL 18 QUE	B A 2
SHEINER NATHAN MICHAEL 610 QUERBES AVE APT 3 OUTREMONT QUE	MD CM 1 VI 4868	SHINE EFRURIA RUTH 2045 GREY AVE MONTREAL QUE	B F A 4 EE 3753
SHEINFELD ROSALYN 210 VILLENEUVE ST W MONTREAL QUE	PARTIAL EE 4560	SHIRVAN BARBARA JEAN ROYAL VICTORIA COLLEGE 8 OLIVERVIEW DONNACONA QUE	B SC 1 PL 0180
SHEPARD JYDE VANIER B 411 MT STEPHEN AVE WESTMOUNT QUE	B A 1 OL 1096	SHKAROFKY ISSIE 4315 CLARK ST MONTREAL QUE	PH D 2 EE 9608
SHEPHERD JOHN MALLINSON 1050 CANORA RD TOWN OF MOUNT ROYAL QUE	B ENG CH 5 AT 6519	SHKLAR SHEILA LOUISE 5512 MOUNTAIN SIGHT AVE MONTREAL 29 QUE	B A 1 AT 3646
SHEPHERD WILLIAM FRANCIS 411 MT STEPHEN AVE MONTREAL QUE	B S W 1 OL 1096	SHMELZER SOL MORTON 3483 REEL ST MTL 404 LAURIER AVE E OTTAWA ONT	B COM 3 MA 0912
SHEPP MARY PAULINE 50 WESTMINSTER ST N MONTREAL WEST QUE	B L S 1 EE 8 7475	SHOCKET ZELDA 624 WISEMAN AVE OUTREMONT QUE	B SC P ED 1 DO 5001
SHEPHERD ADRIAN 4727 FULTON AVE APT 2 MONTREAL QUE	B ENG 1 RE 3 8377	SHOHEY MORRIS 3110 PENT AVE MONTREAL QUE	B ENG 2 EX 4488
SHEPHERD CLAUDE ARMAND 4727 FULTON AVE MONTREAL QUE	B A 3 RE 3 8377	SHONE ROBERT HAROLD MACDONALD COLLEGE 1084 NORMANBY CRES OTTAWA 5 ONT	B SC AIR 2

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SHOOK DONALD MORTON 3325 COVER ST MONTREAL QUE	B ENG 2 RE 3 7018	SIDORSKY NANCY ROYAL VICTORIA COLLEGE 535 13TH AVE E CALGARY ALTA	B A 4 PL 0265
SHORE JACK 4807 ESPLANADE AVE MONTREAL 14 QUE	A & S COM 1 LA 1723	SIEBRASSE ALAN GLEN 345 7TH AVE VILLE LA GALLE QUE	B A 1 HE 2156
SHORTT THOMAS KEITH 43 LAGACE ST DORVAL QUE	B COM 3 ME 1 6650	SIFDAL SEYMOUR ARNOLD DOUGLAS HALL 1370 E 8TH ST BROOKLYN 30 N Y U S A	MD CM 3 PL 5497
SHOSTAK MURRAY 1842 CLARK ST MONTREAL QUE	B COM 1 HA 6850	SIEGLER JOHN JOSEPH 258 SHERBROOKE ST W MTL 785 WILLIAM ST BRIDGEPORT CONN U S A	PARTIAL BE 7102
SHOTWELL HELEN FRANCES A ROYAL VICTORIA COLLEGE 380 RIVERSIDE DR APT 70 NEW YORK 25 NEW YORK U S A	B A 4 MA 0120	SIEVRIGHT ERIC COLVILLE 111 LYNDBURST AVE TORONTO ONT	PH D 4
SHOUB BERNARD 3817 ARCADE ST MONTREAL QUE	B SC 2 BE 6472	SIGMAN HARVEY MAROLD 4828 MELROSE AVE N D G MONTREAL QUE	MD CM 1 EL 6813
SHOUB HYMAN 3817 ARCADE ST MONTREAL QUE	B ENG 1 ME 6472	SIGNER NAOMI RIVA 5506 DUROCHER AVE OUTREMONT QUE	PARTIAL TA 1222
SHPAKOWSKY PAUL 515 6TH AVE LACHINE QUE	B ENG MCH 5	SILMAN BRUNO 6137 8TH AVE ROSEMOUNT MONTREAL QUE	B ENG 8
SHRIAR RUPERT 3002 LINTON AVE APT 12 MONTREAL QUE	M S W 1 RE 3 2517	SILCOFF BERNARD 5156 HUTCHISON ST MONTREAL QUE	B COM 3 DO 3288
SHRIMPTON HOWARD THOMAS 37 EMPIRE AVE GREENFIELD PARK QUE	B ENG 1 OR 1 1549	SILVER GEORGE 4120 FT CATHERINE RD APT 10 OUTREMONT QUE	D D S 3 EX 0466
SHULL MORRIS 782 OUTREMONT AVE MONTREAL QUE	B A 1 CA 8471	SILVER ISSIE IKE 4512 HUTCHISON AVE MONTREAL QUE	B A 4 CR 9598
SHULMAN ARTHUR ISAAC 458 VICTORIA AVE WESTMOUNT QUE	B C L 2 HU 8 4709	SILVER MILDRED 630 QUERBER AVE APT 9 OUTREMONT QUE	EDUCATION 1 VI 2990
SHULMAN ELY AVIEZER 3229 MAPLEWOOD AVE MONTREAL QUE	B ENG 1 AT 4104	SILVER RUTH 530 MT ALFASANT AVE WESTMOUNT QUE	L MUS 1 FI 9465
SHULMAN MARVIN OSCAR 5950 SOUART AVE MONTREAL QUE	B COM 4 AT 9124	SILVERBERG DAVID 4853 ESPLANADE AVE MONTREAL QUE	B A 1
SHUSTER ABY 5194 GLOBERT AVE MONTREAL QUE	B C L 4 WA 4429	SILVERBERG MERVIN 4570 RIDGEVALE APT 4 MONTREAL QUE	MD CM 4 RE 3 0627
SHUSTER BERNARD 260 ST VIAEUR ST W MONTREAL QUE	B A 2 CR 3593	SILVERMAN LORNA MERLE MACDONALD COLLEGE 6595 MACDONALD AVE MONTREAL QUE	TCH FLEM 1
SHUSTER ROBERT STANLEY 5599 MACDONALD AVE MONTREAL QUE	B A 1 EX 8794	SILVERMAN PETER ALLAN DOUGLAS HALL 356 MCNAUGHTON TERRACE SUDBURY ONT	B COM 3 PL 2840
SHYKOFSKY ARNOLD DAVID 2834 WILLOWDALE AVE MONTREAL 26 QUE	B ENG 1 EX 2103	SILVERMAN RONA 4960 ROSLYN AVE MONTREAL QUE	B A 1
SHYLUK WALTER PETER 3609 UNIVERSITY ST MTL BOX 50 KRYDOR SASK	PH D 2 LA 6307	SILVERSTEIN SHIRLEY DIANA MACDONALD COLLEGE 4646 ST LAWRENCE BLVD MONTREAL 14 QUE	TCH ELEM 1
SIDDIQI MAZHERUDDIN 3470 DUROCHER ST MTL 29 KHALID ST ISLAMIA PARK LAHORE PAKISTAN	M A 1 ME 0734	SILVERSTONE JOSEPH 3734 COTE STE CATHERINE APT 11 MONTREAL 26 QUE	B A 1 RE 3 9067
SIDLINE ALEXANDER B WILSON HALL 69 KASHIWABA NAKA KU YOKOHAMA JAPAN	B ENG 2 PL 0026	SIM MARION SYLVIA MACDONALD COLLEGE 296 SHERWOOD DRIVE OTTAWA ONTARIO	B SC M EC 1
SIDORCHUK NICHOLAS 4 LAZARD AVE 7 M R MONTREAL QUE	D D S 4 AT 0794	SIMARD DUQUESNE NICOLE 4060 VENDOME AVE MONTREAL QUE	M SC 1 DE 6056

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SIMARD JACQUES 28 LAKE AVE STRATHMORE QUE	M SC 2 ME 1 1579	SINGER MILDRED MILLIE F 6282 WESTBURY AVE MONTREAL QUE	TCH KIND 1 AT 7067
SIMBOURAS DIMITRIOS 20 SOMERVILLE AVE MTL 14 ALTHEA ST ATHENS GREECE	B COM 2 WA H664	SINGER STANLEY DAVID 6050 HUDSON RD MONTREAL QUE	B COM 3 EX 1226
SIMCOX MARY LOU ROYAL VICTORIA COLLEGE 14 PERK ST W COPPER CLIFF ONT	PHYSIOTH 2 PL 0180	SIROIS LOUIS LEONIDAS 4221 MARCIL AVE N D G MONTREAL QUE	B ENG 2 DE 2120
SIMMS DAVID CECIL 3445 PEEL ST MTL SIMMS LONG ISLAND BAHAMAS	B A 3 HA 9462	SIRULNIKOFF JACK 442 ARQYLE AVE WESTMT 110 MATHESSON AVE WINNIPEG MAN	PARTIAL WE 5074
SIMON HUGH SWAIL MACDONALD COLLEGE HUDSON HEIGHTS QUE	B SC AGR 1	SISKIND JACOB KOHOS 873 DOLLARD AVE OUTREMONT QUE	B A 2 CA 4552
SIMON JAMES ERWIN G 3225 RIDGEWOOD AVE MONTREAL QUE	B A 2 RE 3 5000	SIVAK BELLA 6393 MC LYNN AVE MONTREAL QUE	B ARCH 3 EX 8543
SIMON PHYLLIS JUNE 5952 TERREBONNE AVE N D G MONTREAL QUE	B A 3 WA 1753	SIVAK BERNARD 6393 MC LYNN AVE MONTREAL QUE	B C L 1 EX 8543
SIMON RHODA MARGARET MACDONALD COLLEGE HUDSON HEIGHTS QUE	TCH INT 1	SIVAK MIRIAM 1627 DUCHARME AVE MONTREAL QUE	B COM 3 VI 4025
SIMPSON DAVID PATTEN 1874 MCTAVISH ST MTL 3849 CASCADIA AVE SEATTLE WASH U S A	MD CM 1 PL 0922	SIZER SANDRA REVAL VICTORIA COLLEGE LONDONVILLE N Y U S A	B A 1 PL 0597
SIMPSON HUGH MICHAEL 8310 HARVARD AVE APT 4 MONTREAL QUE	B ENG MCH 4 WA 7065	SKAFTE ANN BARBARA MACDONALD COLLEGE R R 1 CORNWALL ONT	B SC M EC 3
SIMPSON LYALL ANDREW C 3508 UNIVERSITY ST MTL 858 GLENDOUR ST OTTAWA ONT	PARTIAL	SKARSGARD HARVEY MILTON 420 PRINCE ARTHUR ST W APT 2 MONTREAL QUE BOX 102 VISCOUNT SASK	PH D 2 MA 1491
SIMPSON ROBERT ALLAN 22049 RABOER ST MONTREAL Q QUE	B SC AGR 2 RI 4 3961	SKARSTEDT CLIFFORD W 62 ST JOHN RD PTE CLAIRE QUE	B ENG CH 4
SIMR CELESTINE JOHN 3188 DE SERIGNY ST MONTREAL QUE	B ENG MCH 5 EX 1672	SKEFFREY OUIDA WINSOME E ROYAL VICTORIA COLLEGE 27 DUNROBIN AVE HALF WAY TREE JAMAICA B W I	B SC 1
SIMS WALTER ALEXANDER 6135 SHERBROOKE ST W MTL 345 GROTTO AVE PAWTUCKET R I U S A	M SC 1 EL 2478	SKINNER ANTONY SIMON 537 LANDOWNE AVE MONTREAL QUE	B ENG 1 QL 1626
SINANIS JOHN 3499 CESTIER ST MONTREAL 24 QUE	B ENG CIV 3 FA 1871	SKINNER G BERNARD DOUGLAS HALL EAST RIVERSIDE KINGS CO N B	MD CM 4 MA 3888
SINCLAIR GERALD MARK 7 COURCELETTE AVE OUTREMONT QUE	B SC 3 DO 6897	SKINNER HELEN DIANA ROYAL VICTORIA COLLEGE EAST RIVERSIDE KINGS CO N B	PHYSIOTH 3 PL 0571
SINCLAIR MARTIN HARVEY 6431 MC LYNN AVE MONTREAL QUE	B A 2 EX 0971	SKOLL SELMA DOVE 764 DE LEPEC AVE OUTREMONT QUE	M A 1 DO 5239
SINCLAIR MARY STUART 3070 DUQUESNE ST MONTREAL 5 QUE	B SC P ED 1 CL 3316	SKOLNIK LAWRENCE 4841 PLAMONDON AVE MONTREAL QUE	B COM 1 EX 5474
SINCLAIR NORMAN BUSH MACDONALD COLLEGE 102 4TH AVE OTTAWA ONT	B SC AGR 3	SKOTECKY NICHOLAS C 5928 SQUART ST APT 11 MONTREAL QUE	B ENG 2 RE 3 1404
SINGER DAVID PAUL 3494 HUTCHISON ST MTL C O DR NOSSBAUM PARDESS CHANNAH ISRAEL	M A 1 HA 5581	SKWAROK ROMEO LAURENCE ALLAN MEM INSTITUTE MTL 9948 88TH AVE EDMONTON ALBERTA	MED DIPL 3 PL 1251
SINGFR GERALD 635 DOLLARD BLVD MONTREAL QUE	B COM 3	SLAPCOFF EDWARD 5370 BOURREY ST MONTREAL QUE	D D S 2 AT 6447
SINGER LOUISE MADELAINE 137 TRENTON AVE TOWN OF MOUNT ROYAL QUE	B A 2 AT 9802	SLATER CHRISTOPHER PETE 3475 UNIVERSITY ST MONTREAL QUE	B A 4 BE 8322

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SLATER JOHN GRAMAM L 3475 UNIVERSITY ST MONTREAL QUE	MD CM 3 BE 8322	SMITH ANJUS JOSEPH MACDONALD COLLEGE MCLEODS HILL SYDNEY N S	B SC AGR 4
SLATKIN DANIEL NATHAN 5650 COTE ST LUC APT 23 MONTREAL QUE	B SC 3 WA 1045	SMITH ARTHUR YOUNG 4921 SHERBROOKE ST WEST MONTREAL QUE	B SC 1 WA 7087
SLAVEN LLOYD 5615 COTE DE NEIGES RD APT 1 MONTREAL QUE	B ENG COM 5 EX 8005	SMITH BEVERLY ANNE ROYAL VICTORIA COLLEGE RR WELLS ST AURORA ONTARIO	B A 1 PL 0847
SLAVIN EDWARD BERNARD 5401 BELMORE AVE MONTREAL QUE	B SC P ED 1 WA 3857	SMITH CAROL ELEANOR ROYAL VICTORIA COLLEGE BOX 87 SHAWVILLE QUE	B SC 1 BE 0675
SLAVIN FRANCIS GILBERT J 5401 BELMORE AVE N D G MONTREAL QUE	B A 3 WA 3857	SMITH CHARLES JAMES 320 LAKEVIEW DRIVE ANN ARBOR MICH U S A	PH D 4
SLEVAN PIERRE ALFRED A 3422 STANLEY ST MTL C O MR ELOI LEBRUN R3 ST JUVIER CO TERREBONNE QUE	B ENG 1 LA 4922	SMITH CHESLEY EDRA MACDONALD COLLEGE OROMCTO N B	B SC AGR 4
SLIMEVITCH BERNARD 6008 JEANNE MANCE ST MONTREAL QUE	D D S 2 TA 8188	SMITH CLIFTON CONWAY 3475 RIDGEWOOD AVE APT 103 MONTREAL QUE	MED DIPL 4 EX 6612
SLINN PATRICK CHARLES 5715 SHERBROOKE ST W APT B MONTREAL QUE GRANTHAMS LANDING B C	B ENG MET 4 WA 3006	SMITH DAVID DUNCAN 1500 GRAHAM BLVD APT 12 MONTREAL 16 QUE	PH D 3 RE 3 5472
SLIPP ROBERT WUNRO 1510 SHERBROOKE ST W APT 114 MONTREAL QUE WOODSTOCK N B	PH D 3 FI 6171	SMITH DAVID JOHN DOUGLAS HALL 11146 85TH AVE EDMONTON ALTA	B SC 3
SLIVITZKY MICHEL SERGE 225 CLARKE AVE WESTMOUNT QUE	B ENG AM 5 FI 2893	SMITH DAWSON LELAND MACDONALD COLLEGE BEEBE QUE	B SC AGR 2
SLIVITZKY VLADIMIR SERGE 225 CLARKE AVE WESTMOUNT QUE	B SC 2 FI 2893	SMITH DONALD ARTHUR 4502 OLD ORCHARD AVE MONTREAL QUE	MUS B 1 EL 5488
SLIWKA HENRY STANLEY Y M C A DRUMMOND ST 7 GROVE AVE OTTAWA ONTARIO	B ENG 1	SMITH DONALD EDWARD ST THOMAS HOSPITAL LONDON ENGLAND 194 GUILFORD ST ST JOHN W N R	MED DIPL 3
SLOBOD HAROLD HUT E 14 MACDONALD COLL STE ANNE DE BELLEVUE QUE	B SC AGR 1	SMITH DONALD MORISON 3423 KINGSTON AVE MONTREAL 28 QUE	PH D 2 EL 0793
SLONE MARA 5227 TRANS ISLAND AVE MONTREAL QUE	PHYSIOTH 3 EL 2490	SMITH EDGAR HOYT 4267 OLD ORCHARD AVE MTL 150 5TH AVE NEW YORK 11 N Y U S A	M A 1 DE 4836
SLUZAR ROMAN LEV 6705 10TH AVE APT 3 MONTREAL 36 QUE	MED DIPL 1 RA 2 9541	SMITH EDNA AMELIA 4267 OLD ORCHARD AVE APT 8 MTL 150 5TH AVE NEW YORK 11 N Y U S A	PARTIAL DE 4836
SMALL HARVEY CALDON 545 PINE AVE WEST MTL 1460 CHAPIN AVE BURLINGAME CALIF U S A	MD CM 4 MA 1545	SMITH EDWARD RUSSELL 80 WINSTON GIRLE POINTE CLAIRE QUE	B SC AGR 2
SMALL PAMELA MACDONALD COLLEGE 5872 PARK AVE MONTREAL QUE	TCH ELEM 1	SMITH GEORGE CONNELL 12450 LEFEBVRE ST CARTIERVILLE QUE	B ENG COM 5 BY 1956
SMALLEY ROBERT ROWAN 3432 PEEL ST MTL 1611 N W 32ND AVE PORTLAND 10 ORE U S A	MD CM 4 LA 0910	SMITH GEORGE WILLIAM MACDONALD COLLEGE 50 CHURCHILL BLVD GREENFIELD PARK QUE	TCH INT 2
SMARDON JOAN BEVERLEY 3624 ORENDEN ESE MONTREAL QUE	B COM 1 MA 4086	SMITH GERALD ALLAN 12 1401 SHERWOOD CR TOWN OF MOUNT ROYAL QUE	B COM 4 EX 1857
SMART CELINA ELLEN MACDONALD COLLEGE 5504 JEANNE MANCE ST MONTREAL 8 QUE	PH D 2	SMITH HARRY JOHN MACDONALD COLLEGE ARUNDL QUE	B SC AGR 4
SMART EDNA FAYE MACDONALD COLLEGE SHAWVILLE QUE	TCH ELEM 1	SMITH IAN WILSON 1301 KENILWORTH RD TOWN OF MOUNT ROYAL QUE	B A 2 EX 9568
SMART HUGH ROBERT GEORGE 74 54TH AVE LACHINE QUE	B C L 1 NE5 0978J	SMITH IRVING HAROLD 2262 BEDFORD RD MONTREAL QUE	M A 1 RE 3 5152

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SMITH JACQUELINE ROYAL VICTORIA COLLEGE 470 MONTREAL ST SHERBROOKE QUE	B SC 4 PL 0477	SMITH STUART EVAN 1474 MCTAVISH ST MTL 49 UPPER OVERLOOK RD SUMMIT NEW JERSEY U S A	B ENG 2 PL 0382
SMITH JEAN MARY MCLENNAN HALL 11146 85TH AVE EDMONTON ALTA	B L S 1 PL 0044	SMITH SYDNEY ALWYN 5400 LEMIEUX ST MONTREAL QUE	MED DIPL 4 RE 3 0317
SMITH JOHN HAROLD H 615 BRADULT AVE VERDUN QUE	B ENG CIV 5 TR 1228	SMITH VERNON GEORGE MACDONALD COLLEGE 284 ALFRED ST THETFORD MINES QUE	TCH ELEM 1
SMITH JOYCE 5850 HUDSON RD MONTREAL QUE	B A 2 AT 0533	SMITH WINSTON EDWARDS MACDONALD COLLEGE POWELL P E 1	B SC AGR 4
SMITH KENNETH CLYDE 385 MILTON ST APT 2 J 1 2030 SANTA CLARA AVE ALAMEDA CALIF U S A	MD CM 4 BR 0469	SMITHERS ROBERT PAXTON 6595 SOMERLED AVE N D Q MONTREAL QUE	B ENG 1 EL 7955
SMITH LEOBEL MACKAY 40 BELVEDERE RD MONTREAL QUE	B ENG 2 FI 5818	SMYTH DOROTHY SOMERS 3410 ATWATER AVE APT 18 MONTREAL QUE	B L S 1 FI 7118
SMITH LLOYD DENMOND H MACDONALD COLLEGE 96 HENRIEPORT ST VILLE ST LAURENT QUE	B SC AGR 3 B SC AGR	SMYTH JEROME CHRISTOPHER 2236 SUNSET RD TOWN OF MOUNT ROYAL QUE	B C L 3 AT 3181
SMITH LYMAN ARBETT BOX 77 MACDONALD COLLEGE 2840 ALBERT ST REDFINA SASK	PH D 2	SMYTHE CAROL ATALA 87 MORGAN RD BAIE D URFE QUE	B SC H EC 1
SMITH LYNN PATRICIA 126 DORIE AVE MONTREAL QUE	B SC 1 EX 1469	SNYDER JOHN LEONARD 3480 VAN HORNE AVE APT 3 MONTREAL QUE	PH D 2 EX 1001
SMITH MARVIN 1485 PHEL ST MTL 470 MONTREAL ST SHERBROOKE QUE	B CM 2 MA 0912	SOAS JOHN MARCEL 753 LUSIGNAN MTL 23 DUNROBIN AVE HALF WAY TREE JAMAICA B W I	PARTIAL FI 9718
SMITH NATALIE PATRICIA 500 VILFANIA AVE WESTMONT QUE	B A 2 DE 4463	SOBIE CYMON JOHN 526 CLARKE AVE MONTREAL QUE	B ENG 1 WI 4358
SMITH MONTIMER SAUL 611 DE LAFFE AVE MONTREAL QUE	B C L 1 CR 4532	SORRIAN MERLYN ARNOLD 2065 MCILL COLLEGE AVE 21 PALMISTE ST BELMONT PORT OF SPAIN TRINIDAD B W I	B SC 2 LA 3917
SMITH NATHAN 451 EDWARD CHARLES ST APT 41 MONTREAL QUE	B C L 2 CR 2457	SOFER SEYMOUR JOSEPH 5375 ESPLANADE AVE MONTREAL QUE	B SC 4 CR 1513
SMITH NORMAN ELSAAR 1491 GONIER ST VILLE ST LAURENT QUE	MD CM 1 RI 4 4198	SOLOMON BELMA LEBE 5016 ROSLYN AVE MONTREAL QUE	B A 3 AT 7761
SMITH OWEN NEVILLE 5173 CARTIER ST MONTREAL QUE	B ENG MCH 5 AM 5203	SOLOMON CHARLES MELVYN 5057 VICTORIA AVE MONTREAL QUE	B D S 4 AT 7796
SMITH PENELOPE JEAN ROYAL VICTORIA COLLEGE THURLESTONE WARWICK BERUDA	B A 1 PL 0134	SOLOMON EDWARD RUDY 4851 FULTON AVE MONTREAL QUE	B ENG 1 AT 8221
SMITH RALPH CLAYTON RR 2580MAN RE CHESTNUT HILL 67 MASS U S A	MED DIPL 4	SOLOMON ELI 4508 CLARK ST MONTREAL QUE	B CM 3 BE 5127
SMITH RAYMOND LEE 7 FINCHLEY RD HAMSTEAD MONTREAL QUE	B SC 4 DE 4523	SOLOMON HYMAN 4047 KENT AVE MONTREAL QUE	B A 4 AT 1912
SMITH REGINALD DONALD 3466 MCTAVISH ST MTL ORONOTO SUNDURY U S A	MD CM 4	SOLOWAY IRVING OTTAWA CIVIC HOSPITAL 88 GOLDBORN AVE OTTAWA ONTARIO	MED DIPL 2
SMITH ROBERT EDWIN MACDONALD COLLEGE 4780 GRAND BLVD MONTREAL QUE	B SC AGR 3	SOMMER ROBERT WILLIAM WAYFAIR HOSP 1511 PINE AVE W MTL 3405 EUCLID AVE PT WAYNE INDIANA U S A	MD CM 3 LA 9176
SMITH ROBERT MACFIE 629 PRINCE ARTHUR ST W PORT COVINGTON NEW YORK U S A	MD CM 5 LA 9641	SONE HAROLD FARNHAM QUE	B A 2
		SONE MICHAEL NARUMI FARNHAM QUEBEC	B SC 1

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SOPATA HANNA TERESA 8560 24TH AVE VILLE ST MICHEL QUE	B COM VE 9738	2 SPENCER KENNETH NORMAN J C O MR M W ROBINSON 3650 OXENDEN AVE MTL 13 MILFORD RD WIND WARD RD P C KINGSTON JAMAICA B W I	B SC 3
SOPHIANOPOULOS ALEXANDER 5400 DECELLES AVE APT 16 20 M D MARIAS AVE CORFU GREECE	B ENG COM 5 RE 3 3201	SPENTZOS JAMES C 4302 KENSINGTON AVE MONTREAL QUE	B A 3 DE 6691
SORENSEN WILFRED BRYAN S 3421 DRUMMOND ST MTL 384 EARL ST KINGSTON ONT	B ARCH 6 LA 0950	SPEERLICH ERIC 4710 LINTON AVE MONTREAL QUE	B ENG 2 RE 3 1052
SORRENTINO PATRICK J 1455 CANORA RD TOWN OF MOUNT ROYAL QUE	B ENG CIV 5 AT 4214	SPEVACK ALLAN 4710 MCKENZIE AVE MONTREAL QUE	B ARCH 2 EX 5943
SOSA JULIO ANTONIO DOUGLAS HALL 7 A CALLE DE CULIAD VIEJA 3 A3 GUATEMALA CITY GUATEMALA C A	MD CM 2 HA 7111	SPEYER JUDITH ALIDA 4226 KENNEDY BLVD 1514 UNIVERSITY ST MTL FLUSHING N Y U S A	M A 1 LA 2736
SOVAID PAUL NICHOLAS 955 DU PALAIS ST ST HYACINTHE QUE	PARTIAL	SPHIKAS GEORGE BASIL 5400 DECELLES AVE MTL 6 SPIROU ST ATHENS GREECE	B ENG MCH 5 RE 3 3201
SOVAID PIERRE RAMSAY 955 DU PALAIS ST HYACINTHE QUE	B A 4	SPIEGEL MURRAY BERNARD 4090 MACKENZIE AVE MONTREAL QUE	B C L 4 EX 0321
SOUTAR IAN ALEXANDER WILSON HALL ASBESTOS QUE	B SC 1 PL 0977	SPIER STANLEY 6712 WESTBURY AVE MONTREAL QUE	A & S COM 1 AT 8060
SOUTHAM PETER YOUNG 28 SUNNYSIDE AVE WESTMOUNT QUE	B SC 1 EL 8159	SPIND DOMENIC 10156 ST LAWRENCE BLVD MONTREAL QUE	M SC 2 VE 3280
SOUTHAM WILSON JOHN M 3445 STANLEY ST APT 3 MONTREAL QUE	B A 2 HA 7369	SPIRA AGNES MACDONALD COLLEGE 5702 WAVERLEY ST MONTREAL QUE	TCH ELEM 1
SOUTHEY ROBERT MICHAEL DOUGLAS HALL 22 NORTON CLOSE BATH RD WORCESTER ENGLAND	B ENG 2 BE 0977	SPIRA PAUL 4845 HUTCHISON ST APT 1 MONTREAL QUE	M ENG CH 4 DO 214
SOUTWARD ROSE MONTGOMERY 4697 GROSVEENOR AVE MONTREAL Q QUE	B COM 1 EL 2969	SPONAGLE ROBERT EUGENE MACDONALD COLLEGE AVENPORT KINGS CO N S	M SC AGH 5
SOZANSKI ANDREW GEORGE 4959 DELARIE BLVD MONTREAL QUE	B N 2	SPOWART MELVILLE ALBERT 3445 PEEL ST MTL BOX 167 GOLDEN B C	B CIV 4 HA 9462
SPANER BARBARA ROYAL VICTORIA COLLEGE 165 TESINY AVE BRIDGEPORT CONN U S A	B SC 1 MA 0030	SPRIGGS BARBARA MILARY BOX 92 STE ANNE DE BELLEVUE QUE	B SC P ED 2
SPARKS MARGARET NORINE 5660 QUEEN MARY RD HAMPSTEAD MONTREAL QUE	B A 2 EL 6784	SPRINGATE GORDON LEONARD 8523 ONTARIO ST F MONTREAL S QUE	B ENG EI 4 EX 6001
SPARKS ROBERT LATIMER 5660 QUEEN MARY RD HAMPSTEAD QUE	B COM 5 EL 6784	SPRINGBETTY BRUCE MCWUFEN 5176 WEST HILL AVE APT 2 952 OAKENWALD AVE WINNIPEG MAN	B I 1 HU R 2458
SPECTOR BERNARD DAVID 4326 COOLBROOK AVE MONTREAL QUE	B A 3 WA 7568	SPRINGER EDITH DENISE ROYAL VICTORIA COLLEGE 4 REBINSWOOD AVE TORONTO ONT	B A 3 PL 0188
SPECTOR SEYMOUR MICHAEL 4917 VICTORIA AVE MONTREAL QUE	B C L 4 DE 4365	SPROAT JOAN MCLEAN 3955 DUPUIS AVE BOX 217 MILTON ONT	PARTIAL EX 7171
SPEED JAMES HENRY 3629 OXENDEN AVE MTL 270 MCGREGOR AVE SAULT STE MARIE ONT	B ENG MET 5 MA 6462	SPYROU KENOPHON P O BOX 1054 STAT B MTL PORT OF VATHE SAMOS GREECE	B A 2
SPEIRS DEREK JAMES 5010 SHERBROOKE ST W APT 3 WESTMOUNT QUE	B COM 4 DE 1571	SQUIRES HUBERT JACOB 1455 BISHOP ST APT 5A ST PHILIPS ST JOHNS W NFLD	M N 1 MA 2419
SPENCE JOHN ALFRED 6217 5TH AVE ROSEMOUNT MONTREAL 36 QUE	B ENG MCH 5 CA 1586	SQUIRES SUSANNE CATHERINE MACDONALD COLLEGE 621 REGENT ST FREDERICTON N B	B SC H I 1
SPENCER JANET WEALTHIA MACDONALD COLLEGE 745 42ND AVE LACHINE QUE	TCH INT 2		

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NAME ADDRESS	COURSE & YEAR TEL. NO.	NAME ADDRESS	COURSE & YEAR TEL. NO.
SRINIVASAN MALUR R BOX 229 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 3	STAVELEY ROBERT JOHNSON ST BRUNO CHAMBLY COUNTY QUE	B SC 2
SROCZYNSKA ELIZABETH S 373 BERNARD ST APT 3 MONTREAL QUE	B SC 2 VI 9431	STAVERT MARY ROSAMOND 3250 CEDAR AVE WESTMOUNT QUE	B A 3 WI 5930
STACEY COOPER HARRY 1118 ELGIN TERRACE APT 201 MONTREAL QUE	MED DIPL 4 FL 8393	STAWARZ EDWARD AUGUSTINE DOUGLAS HALL 136 COLLEGE AVE E REGINA SASK	B ENG CH 3
STACHIEWICZ EVVA TERESA 432 ROSLYN AVE WESTMOUNT QUE	M SC 1 QL 3730	STEAD ARTHUR CAREY S 4095 COTE DES NEIGES RD APT 15 MONTREAL QUE	B CL 3 WE 3764
STAMEGNA RONALD ALEX 72 MENAI ST POINTE ST CHARLES QUE	B ENG 1 WI 3734	STEARNS EVA 4000 BEACONSFIELD AVE MONTREAL QUE	B A 3 WA 3766
STAMPLEMAN ARTHUR HOWARD 3766 GREY AVE N D Q MONTREAL QUE	B A 2 DE 9542	STEARNS MARIAN MARGARET MACDONALD COLLEGE LAKE MEGANTIC QUE	HOMEMAKER 1
STANCZYK FRANCIS Z 1073 DE BIENCOURT ST MONTREAL QUE	B A 1	STECIUK EUGENE 92 DEMONTIGNY ST E MONTREAL QUE	B ARCH 3 MA 5083
STANDISH HARLEY HERBERT MACDONALD COLLEGE R R 1 AYERS CLIFF QUE	B SC AGR 1	STELS LAWRENCE KENNETH 6 KING ST GREENFIELD PARK QUE	B ENG 2 OR 1 8356
STANFORD AUBREY ROLAND 7700 DE L'EPEE AVE MONTREAL QUE	PARTIAL CA 9716	STEFANISZYN SIGMUND A 1085 BROWN BLVD VERDUN QUE	B ARCH 2 ME 4718
STANGELAND TOR OSCAR 1180 DRUMMOND ST APT 4 LA GABELLE CO ST MAURICE QUE	B CL 4 UN 6 5948	STEFANISZYN STANLEY FRANK 6521 DUMAS ST MONTREAL 20 QUE	B ENG 2 TR 1072
STANISLAUS BROTHER 5385 BREBEUF ST MONTREAL QUE	PARTIAL AM 4822	STEGEN GASTON FERNAND 3500 DUROCHER ST APT 4 MONTREAL QUE	PARTIAL LA 0491
STANLEY BARBARA MARIAN 711 VICTORIA AVE WESTMOUNT QUE	B COM 4 WA 3191	STEIN ALLAN MANUEL 645 BLOOMFIELD AVE OUTREMONT QUE	B A 4 CR 9275
STANLEY JOHN CHRISTOPHER 4382 HARVARD AVE N D Q MONTREAL QUE	MED DIPL 4 DE 2142	STEIN BENJAMIN 5608 JEANNE MANCE ST MONTREAL QUE	M S W 1 CR 4035
STANNARD VIVIANNE LOIS 136 BROUGHTON AVE MONTREAL WEST QUE	B COM 1 EL 4005	STEIN BENNETT MUELLER 3466 MCTAVISH ST 485 COLUMBIA AVE RIDGEFIELD N J U S A	MD CM 3 LA 9533
STAPLES GORDON JOSEPH 2024 MCGILL COLLEGE AVE APT 10 MTL 10 ST AIDENS RD CURLING EAST BAY OF ISLANDS NFLD	B ENG CH 4 LA 8367	STEIN FAITH DELORES 2923 SOISSONS AVE MONTREAL QUE	B A 1 RE 3 3746
STAPLETON COTTON DAVID P DOUGLAS HALL CHOLSTREY LODGE LEOMINSTER HEREFORDSHIRE ENGLAND	B ENG 1	STEIN MOLLY BRENDA 6170 WILDERTON CRESCENT MONTREAL QUE	B A 1 AT 5277
STARKEY BRUCE 1441 DRUMMOND ST MTL 20 ELLIS ST BROCKTON MASS U S A	B SC 3 MA 4171	STEIN NORMAN MICHAEL 645 BLOOMFIELD AVE OUTREMONT QUE	B A 1 CR 9275
STARR ROBERT COLES 58 SOMERVILLE AVE WESTMOUNT QUE	B ENG CIV 5 DE 6213	STEINBACH INGEBORG GUDRUN MACDONALD COLLEGE MANSONVILLE QUE	TCH ELEM 1
STARRS JEAN ANNE ROYAL VICTORIA COLLEGE 263 SOMERSET ST W OTTAWA ONTARIO	B A 1 PL 0597	STEINBERG ANITA ROYAL VICTORIA COLLEGE 119 RANGE RD OTTAWA ONT	B A 1 MA 0030
STAUBLE ALFRED GEORGE 5739 DARLINGTON AVE APT 6 MONTREAL QUE 25 PITT ST PORT OF SPAIN TRINIDAD B W I	B ENG MCH 4 RE 3 9305	STEINBERG H ARNOLD 4550 CIRCLE RD MONTREAL QUE	B COM 4 EX 4326
STAUBLE WILLIAM JOHN 331 CLARKE AVE WESTMOUNT QUE	MED DIPL 1 PL 1251	STEINBERG HENRY MURRAY 721 WILDER AVE MONTREAL QUE	B A 1 CR 2670
		STEINBERG SYLVIA ROYAL VICTORIA COLLEGE 119 RANGE RD OTTAWA ONT	B A 3 PL 0477
		STEINER LOUISE JOSEPHINE 4996 CIRCLE SE MONTREAL QUE	B A 4 WA 1497

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STEINER WILLI MACDONALD COLLEGE EICH EBNAI KAPPEL SWITZERLAND	B SC AGR 1	STEVENSON IRA MORLEY 220 ELLENDALE CRESCENT APT 4 OTTAWA ONT	PH D 4
STEINHAUSE ANNE MURIEL 480 GROSVENOR AVE MONTREAL QUE	B A 3 QL 1739	STEVENSON ISABEL COOPER QUEEN ELIZABETH HOSPITAL DE 3571 635 29TH AVE W CALGARY ALTA	MED DIPL 2
STEINMETZ NICOLAS 4733 DORNAL AVE MONTREAL QUE	B ENG COM 5 EX 5788	STEVENSON JACQUELYN ANN 1009 LAIRD BLVD MONTREAL QUE	B A 1 AT 2015
STENASON WALTER JOHN 4131 ST CATHERINE ST W MONTREAL QUE	M COM 2 FI 9112	STEVENSON LOUISE ROTHERY 5 BRASSIDE PLACE WESTMOUNT QUE	B A 2 WI 8594
STENMAN HANS KARL 2066 ST LUKE ST MONTREAL 25 QUE	B ARCH 2 FI 6513	STEVENSON MARGARET JEAN MACDONALD COLLEGE R R 1 COWANSVILLE QUE	TCM INT 1
STENSON GLORIA MACDONALD COLLEGE 133 HANNA RD LEASIDE ONT	B SC H EC 1	STEVENSON RONALD G L 613 BELMONT ST MTL C O MRS R B GUND 52 MELROSE AVE HUDSON QUE	M A 3 UN 6 0600
STEPHEN CHARLES HUBERT 1408 OMER ST MONTREAL 5 QUE	MD CM 1	STEVENSON STANLEY WARREN 3507 MAPLEWOOD AVE MTL 130 KENSINGTON AVE N HAMILTON ONT	M A 1 EX 2380
STEPHENS HELEN ELIZABETH MACDONALD COLLEGE 34 MERTON CRESCENT HAMPSTEAD QUE	HOMEMAKER 1	STEWART ALICE MAXWELL 3438 STANLEY ST MONTREAL QUE	M S W 1 PL 3695
STEPHENS SAMUEL JAMES MACDONALD COLLEGE 1 MOLYNES RD HALF WAY TREE JAMAICA B W I	B SC AGR 3	STEWART ANNE WARRURTON ROYAL VICTORIA COLLEGE STRATHGARTNEY P E I	PHYSIOTH 1
STEPHENSON DONALD GILLOTT 4430 COOLBROOKE AVE N D G MONTREAL QUE	MD CM 4 WA 833H	STEWART ELIZABETH MARLYN 17645 ST MARYS PD POINTE CLAIRE QUE	B A 1
STEPHENSON JAMES ARTHUR 5177 CAVENDISH AVE MONTREAL QUE	B ENG MET 3 WA 7879	STEWART JOHN DONALD 3571 HUTCHISON ST MTL 43 KENILWORTH AVE OTTAWA ONT	MD CM 4 PL 8821
STEPHENSON JOHN CUTTLE 3581 UNIVERSITY ST MTL BOX 88 HUDSON QUE	B C L 2 MA 3842	STEWART PAMELA DAWES 1519 PINE AVE W MONTREAL QUE	PARTIAL MU 1 1059
STERN DEENA MARION 6105 WILDERTON AVE MONTREAL 26 QUE	B A 4 AT 5296	STEWART RICHARD PETER 3605 UNIVERSITY ST 233 HOWARD AVE SHERBROOKE QUE	B ENG MCH 5 LA 0643
STERN LEONARD 6032 MOUNTAIN SIGHTS AVE MONTREAL 29 QUE	B SC 2 EX 8641	STEWART ROBERT TREVOR 5531 COTE ST ANTOINE MONTREAL 28 QUE	B COM 3 EL 8172
STERN MURIEL HARRIET 95 FINCHLEY RD HAMPSTEAD QUE	M SC 2	STIMPSON DON DILLEN 3506 UNIVERSITY ST MTL 12 BARTON ST PRESQUE ISLE ME U S A	B A 4 BE 0624
STERN SAM 4608 ST JUBAIN ST MTL 493 INKSTER BLVD WINNIPEG MAN	M S W 2 SE 8621	STIRLING BRUCE JAMES 101 5TH AVE VERDUN QUE	PARTIAL VO 7854
STERNTHAL MARTIN LOUIS 3760 RIDGEVALE AVE APT 10 MONTREAL QUE	B ENG CH 4 EX 7631	STIRLING DONALD VICTOR 7649 LASALLE BLVD VILLE LASALLE QUE	B A 4 TR 1453
STETHAM JOHN GIFFORD 534 LAKESHORE RD BEAUREPAIRE QUE	B ENG 1	STONE ALICE MIRIAM 5206 ISABELLA AVE MONTREAL QUE	B A 1 EL 1558
STEVENS BERNARD ANTONY 59 JOQUES ST MULL QUE	PH D 3	STONE ENID ANN MACDONALD COLLEGE 4027 BESSBOROUGH AVE MONTREAL QUE	B SC H EC 4
STEVENS GEORGE DENIS 771 HARTLAND AVE MONTREAL QUE	B COM 4 EX 1371	STONE MELVIN SIGMUND 3453 OKENDEN AVE MTL R R 1 RICHMOND HILL ONT	B COM 1 MA 1340
STEVENS GLENDA IRENE MACDONALD COLLEGE 15 ST JOSEPH BLVD DORVAL QUE	B SC H EC 4	STORDY STANFORD NELSON 3429 PEEL ST MTL 6776 MARQUERITE AVE VANCOUVER B C	MD CM 1 PL 7385
STEVENS HARRY DENIS QUEEN MARY VET HOSPITAL 771 HARTLAND AVE OUTREMONT QUE	MED DIPL 3 AT 9481		

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STOREY SAMUEL HARRY WILSON HALL APARTADO 838 HABANA CUBA	B SC 3 PL 0026	SUAREZ ALFONSO 2039 MCGILL COLLEGE AVE 411 SIMCOF ST N OSHAWA ONTARIO	B ENG CH 4 LA 7337
STOREY WINNIFRED 731 ROCKLAND AVE OUTREMONT QUE	MD CM 4	SUBROTO 3647 UNIVERSITY ST MTL 17 PEGANCSAAN TIMUR DJAKARTA INDONESIA	M A 1 MA 2806
STORIE THOMAS FREDERICK 2039 MCGILL COLLEGE AVE APT 33 MONTREAL 411 SIMCOF ST N OSHAWA ONT	B A 3 LA 7337	SUKAVA ARMAS JOHN 3510 DUROCHER ST APT 1 MONTREAL QUE	PH D 3
STOTLAND BERNARD 4635 COTE ST CATHERINE MONTREAL QUE	B COM 1 AT 8663	SUITOR RUSSELL WAYNE MACDONALD COLLEGE R R 3 LENOXVILLE QUE	B SC AGR 1
STOTLAND SYDNEY 4643 COTE ST CATHERINE MONTREAL QUE	B COM 1 AT 2112	SULLIVAN CALVIN ROSS BOX 140 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 2
STOTT ANNE MARY 4170 JEAN RENOU ST LACHINE QUE	B F A 4 NE5 3198W	SULLIVAN EDWARD JOSEPH DOUGLAS HALL BOX 306 CHESTER NEW YORK U S A	MD CM 3 PL 5497
STOTT PETER KAY 4170 JEAN RENOU ST LACHINE QUE	B A 1	SULLIVAN HARRY MORTON 2072A GRAND BLVD MONTREAL QUE	PH D 2
STRACHAN ALISON ANN 52 ST MARIE AVE STE ANNE DE BELLEVUE QUE 11 1 2 SENVIEW AVE HALF WAY TREE JAMAICA B W I	M SC 1	SULLIVAN HERMAN ANDREW 2108 REGENT AVE N D O 154 ORANGE STREET SAINT JOHN NEW BRUNSWICK	MD CM 1 WA 1888
STRATHDEE JOHN ALEXANDER 5 PARK PLACE MTL 3300 CLAY ST SAN FRANCISCO CALIF U S A	B SC 2	SULLIVAN THOMAS JOSEPH JR 99 EASTON AVE MONTREAL WEST QUE	MD CM 4 WA 8544
STRAW DAVID JOHN 3482 MCTAVISH ST MONTREAL QUE	B SC 4 PL 1574	SULTMANIS QUNARS 4555 RIDGEVALE AVE MTL 516 PROSPECT AVE SYRACUSE N Y U S A	D D S 2
STREEP ESTHER 6001 COTTAGE ST LUC RD MONTREAL QUE	B A 3 EL 9038	SULYOK ALEX GEORGE 3581 UNIVERSITY AVE 1545 GLADSTONE AVE WINDSOR ONTARIO	B SC P ED 2 MA 3842
STREETER CONSTANCE ROYAL VICTORIA COLLEGE 166 PROSPECT ST BERLIN NEW HAMPSHIRE USA	PHYSIOTH 3 PL 0526	SURA STEPHEN JR 40 MORRISON AVE TOWN OF MOUNT ROYAL QUE	B ENG 2 AT 9501
STRICHER SYDNEY SOLOMON 811 PRATT AVE OUTREMONT QUE	B ARCH 3 EX 0792	SURWILLO WALTER WALLACE 2024 METCALFE ST MONTREAL 2 QUE	PH D 2 HA 2903
STRELSHIK ARTHUR DAVID 130 ST JOSEPH BLVD W MONTREAL QUE	B ENG MCH 3 CA 0509	SUSSMAN DAVID 2767 MAPLEWOOD AVE APT 307 MONTREAL QUE	M A 1 EX 7679
STROZYK HENRY 3550 RIDGEWOOD AVE APT 2 218 SWERMAN AVE NORTH HAMILTON ONTARIO	B ENG MCH 4 AT 6644	SUSSMAN EDMOND 2767 MAPLEWOOD AVE APT 307 MONTREAL QUE	M COM 1 EX 7679
STRZELECKI JOANNA ZOTIA 3530 HUTCHISON ST APT 14 MONTREAL QUE	B A 4 RE 3 4018	SUSSMAN HAROLD LEONARD VERDUN PROT HOSPITAL VERDUN QUE	MED DIPL 1 TR 4711
STUART JAMES RICHARD 447 BERWICK AVE TOWN OF MOUNT ROYAL QUE	PH D 2 RE 3 2155	SUTHERLAND JOHN B I 4370 GRAND BLVD APT 3 ST BRUNO CO CHAMBLEY QUE	MED DIPL 1
STUART STUBBS BASIL F 1441 DRUMMOND ST MTL 4104 W 14TH AVE VANCOUVER B C	B L S 1 MA 4171	SUTHERLAND MARGARET C MACDONALD COLLEGE BOX 637 SUSSEX N B	B SC H EC 1
STUBBS JOHN DOEHN DOUGLAS HALL SUNNYSIDE SHELLEY BAY BERMUDA	MD CM 2	SUTHERLAND RONALD 4283 ADAM ST MONTREAL QUE	B A 4 CL 4946
STUCHBERY JILL MOIRA 3625 OXENDEN AVE MTL P O BOX 13 SANYA JUU TANGANYIKA E AFRICA	M S W 2 PL 1156	SUTTIE BEVERLY CRICHTON 131 MARFIN AVE BERVAL QUE	B SC 3 ME 1 3821
STUTT HOWARD ANDREW 4567 EARNSCLIFFE AVE MONTREAL 28 QUE	M A 2 EL 4584	SWAINE FREDERICK MC COY 505 CLAREMONT AVE WESTMOUNT QUE	MED DIPL 3 EL 9618
		SWAINE JOHN ARNOTT MACDONALD COLLEGE 505 CLAREMONT AVE WESTMOUNT QUE	TCH INT 1 EL 9618

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SWAINE RALPH LORNE 2015 DECARIE BLVD MONTREAL QUE	MD CM 4 HU R 5136	T	
SWARTZMAN MONTE THEODORE 4840 PLAMANDON ST APT 14 MONTREAL QUE	B ARCH 5 RE 3 7445		B COM 1 EX 6764
SWEATMAN GORDON KENNETH MACDONALD COLLEGE 40 ALPINE AVE HAMILTON ONT	PH D 2	TAFFERT MORTIMER 5733 PLANTAGENET AVE MONTREAL QUE	B ARCH 2 AT 3325
SWEENEY CHARLES EDWARD 784 MANNING AVE VERDUN QUE	B ENG CIV 4 TR 4096	TAPT RUSSELL HENRY 3581 UNIVERSITY ST MTL 9 CLINTON AVE OLENS FALLS N Y U S A	B D B 3 MA 3842
SWEENEY MARION E MACDONALD COLLEGE DUNROBIN ONTARIO	B SC H EC 2	TAUCHI YOSH 5054 24TH AVE MONTREAL 36 QUE	B SC 3 CL 1726
SWEENEY GEORGE PATRICK 3621 LORNE CRESCENT MTL BOX 270 VERMOUTH N S	MD CM 4 HA 7016	TAKACS ALEXANDER 1118 6TH AVE VERDUN QUE	B ENG EL 4 ME 5650
SWIFT JOHN CLIFFORD 466 STRATHCONA AVE MONTREAL QUE	B COM 2	TAKAHASHI KENNETH 1653 ST LUKE ST MONTREAL QUE	B ENG 1 GL 6276
SWOGER DONALD CLYDE 3508 UNIVERSITY ST MTL 551 BELLEVUE ST MAGOG QUE	B L S 1 HA 4873	TAKEFMAN FROMA 5201 WESTBURY AVE MONTREAL QUE	B A 4 AT 7271
SYBULSKI STELLA 2801 HOLT ST ROSEMOUNT MONTREAL QUE	B SC 4 GI 1376	TALLON MICHAEL BRIAN 548 PRINCE ARTHUR ST 118 SECOND ST E CORNWALL ONTARIO	MD CM 1 HA 7579
SYDIANA DANIEL 2329 HAMPTON AVE APT 9 921 ATHABASCA ST W MOOSE JAW SASK	M SC 1	TALMA TREVOR EDMUND M 3509 HUTCHISON ST APT 47 TREVENDOR CHRIST CHURCH BARBADOS B W I	B SC 3 LA 8491
SYMON CAROL BARBARA ROYAL VICTORIA COLLEGE BOX 19 MADOC ONT	PHYSIOTH 1 PL 0334	TAMAR ANDREW 1536 ST MATTHEW ST MONTREAL QUE	MED DIPL 1 WE 6616
SYNOWICKY SABINA TEKLA 2531 GASCON AVE APT 1 MONTREAL QUE	B SC 4 HO 3950	TAMBLING KIRK ARTHUR MACDONALD COLLEGE 2356 KINGSTON AVE MONTREAL QUE	B SC AGR 4
SZARLOWSKI GEORGE 554 MILTON ST APT 7 MTL MONTREAL QUE	B C L 2 HA 8922	TANAKA CHARLES KUNIYUKI 451 GREENOCH AVE TOWN OF MOUNT ROYAL QUE	B ENG 1
SZABLOWSKI JULIE ANNE 554 MILTON ST APT 7 MONTREAL QUE	M A 1 HA 8922	TANAKA HELEN HARUKO MACDONALD COLLEGE 520 OUTREMONT AVE OUTREMONT QUE	TCH INT 1
SZABO ALEXANDER 3436 DUROCHER ST APT 12 486 MORRIS ST SUDBURY ONT	M SC 1 MA 8264	TANAKA HERBERT KEN 135 CLEMENT ST VILLE LA SALLE QUE	B ENG MCH 3
SZABO JOSEPH 447 OUTREMONT AVE MONTREAL QUE	B ENG EL 3	TANNENBAUM LOUIS 870 WISEMAN AVE APT 6 OUTREMONT QUE	B C L 1 CR 9319
SZAPIRO EVE JENNY 5825 ESPLANADE AVE MONTREAL QUE	B COM 4 VI 4696	TANNENBAUM RUTH ADA 5639 CLANRANALD AVE MONTREAL QUE	M S W 1 AT 3094
SZARVAS JAMES ALEXANDER DOUGLAS HALL 1762 DUNN ST NIAGARA FALLS ONT	B ARCH 4	TANNENBAUM WALTER ALLEN 6565 DE VIMY AVE MONTREAL QUE	B A 2 EX 0904
SZAWLOWSKI KRYSZTOF 3648 DE BULLION ST MONTREAL QUE	B ENG MCH 3	TANNER CHARLES MACDONALD COLLEGE BOX 26 WINDSOR MILLS QUE	B SC AGR 2
SZURZKOWSKA JANINA J 5256 BOURBONNIERE AVE MONTREAL QUE	B A 4 TU 6950	TANNER CHARLES EWART 3718 JEANNE MANCE ST MTL CALLE 823 BENITEZ MARIANAO CUBA	GRAD QUAL 1 HA 8894
SZWARC MARY VIOLETTE 4376 MADISON AVE MONTREAL QUE	B A 3 EL 7693	TARASOFKY EDWARD 5272 ESPLANADE AVE MONTREAL QUE	B SC 4 CA 1765
		TARASSOFF PETER 667 GORDON AVE VERDUN QUE	B ENG MET 3 VO 9636

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TARDER MELVIN MORTY 6689A CHRISTOPHE COLOMB MONTREAL QUE	B ENG 1 CA 2293	TAYLOR ROBERT WESLEY DOUGLAS HALL BOX 134 COLLINGWOOD ONT	B ENG 1
TARLTON AUDREY CAROLE 1455 DRUMMOND ST APT 310 MONTREAL QUE	B SC 8 BE 1639	TAYLOR RONALD JOSEPH BOX 42 MACDONALD COLLEGE C O W A TAYLOR CLOVERLEAF DRIVE BURLINGTON ONT	D D S 4
TARTE MARY LOU MACDONALD COLLEGE 5910 CLANRANALD AVE MONTREAL 29 QUE	TCH KIND 1	TAYLOR RUTH MCKINLAY ROYAL VICTORIA COLLEGE 26 KIRK AVE FARNHAM QUE	M S W 1 PL 0829
TASCHEREAU PIERRE RICHARD 5172 WALKLEY AVE MTL 255 LAURIER AVE QUEBEC CITY QUE	B ENG EL 4 HU 8 4768	TEARE KATHERINE ANN ROYAL VICTORIA COLLEGE BOX 113 BEDFORD QUE	B SC 3
TASOAL NORMAN 4955 PLAMONDON ST MONTREAL QUE	B ENG 1 EX 3877	TEASDALE GRAEME 19 RIVERVIEW AVE VILLE LASALLE QUE	EDUCATION 1 NES 2892W
TATE ROBERT ALLAN MACDONALD COLLEGE 4801 HAMPTON AVE N D Q MONTREAL QUE	TCH INT 1	TEITELBAUM LIONEL 1901 CLINTON AVE MONTREAL QUE	B COM 3 EX 1388
TAUSEIG ANDREW 5357 WAVERLEY AVE MONTREAL QUE	PH D 2 VI 8740	TEITELBAUM SAM LENARD 3541 ST LAWRENCE BLVD MONTREAL QUE	B SC 1 MA 7846
TAURINS EGINA 308 WESTMINSTER AVE MONTREAL WEST QUE	B SC 4 WA 9258	TEKELA ANDREW 6809 DES ERABLES ST MONTREAL QUE	D D S 1 CR 4857
TAVISS STANLEY 4580 HAMPTON AVE MONTREAL QUE	B C L 1 EL 9905	TELFER ISABEL JEAN 3445 PEEL ST MTL 205 CHATEAUQUAY ST HUNTINGDON QUE	B L S 1 HA 9462
TAVE HAILE 1986 RACHEL ST MONTREAL QUE	B L S 1	TELLIER LOUIS ADRIEN G 521 PRINCE ARTHUR ST MTL 112 HOLLAND AVE QUEBEC CITY QUE	B ENG MCH 4 MA 0856
TAYLOR BRENDA ANN MACDONALD COLLEGE 880 ST AUBIN ST VILLE ST LAURENT QUE	TCH INT 1	TELNER PAUL PERCY 4827 LA PELTRIE ST MONTREAL QUE	MED DIPL 3 RE 3 9300
TAYLOR BRUCE CHISHOLM 4580 LA SALLE BLVD VERDUN QUE	B SC 3 WI 1968	TEMPLE PETER GEORGE 4788 GROSVENOR AVE MONTREAL QUE	B SC 2 HU 8 7656
TAYLOR BRUCE MELVILLE 7471 ST DENIS ST MONTREAL QUE	B ENG MET 5 CR 7041	TENENBAUM MARCEL PAUL 5500 VICTORIA AVE MONTREAL 26 QUE	B SC 2 RE 3 4216
TAYLOR CAROL MARGUERITE MACDONALD COLLEGE 632 MOISAN ST DRUMMONDVILLE QUE	B SC H EC 4	TENENHOUSE ALAN 3841 DROLET ST MONTREAL QUE	B SC 3 HA 1504
TAYLOR CLIFFORD COURTENAY 3650 OXENDON AVE 124 MAXFIELD AVE WHITFIELD TOWN JAMAICA B W I	MD CM 1 PL 2422	TENNANT ALAN DAWSON 2583 BOND ST BRITANNIA HTS P O OTTAWA ONT	PH D 3
TAYLOR COLIN WILLIAM MACDONALD COLLEGE 38 ST LOUIS RD APT 30 QUEBEC CITY QUE	B SC AGR 2	TEPPER JULIAN THOMAS W 68 STRATFORD RD HAMPSTEAD MONTREAL QUE	B ENG 1 HU 8 6205
TAYLOR FREDERICK BRUCE 28 9TH AVE ST EUSTACHE SUR LE LAC	B COM 3	TERAUDS JANIS MACDONALD COLLEGE R R 1 STE MARIE RD STE ANNE DE BELLEVUE QUE	B SC AGR 1
TAYLOR JEAN ELIZABETH MACDONALD COLLEGE GRAND FALLS N B	B SC H EC 1	TERNENT DOUGLAS 1547 PINE AVE W MTL CARTWRIGHT MANITOBA	MD CM 1 FI 0632
TAYLOR JOHN CULBERT 1541 ST MARK ST APT 14 105 BROADWAY AVE OTTAWA ONT	PARTIAL WI 7857	TESLA CATHARINE 3809 COLONIALE AVE MONTREAL QUE	B A 1
TAYLOR JOHN KEITH 74 NERTON BLVD STRATHMORE QUE	B ENG PWR 8 ME 1 1464	TESSIER JOSEPH GEORGE P 4852 PRINCE OF WALES MTL P O BOX 16 JAMESTOWN WAWA ONT	B SC P ED 4 EL 6927
TAYLOR LEWIS JAMES 93 ST LOUIS AVE BEAUREPAIRE QUE	B COM 3	TESSIER LISE MACDONALD COLLEGE 4330 ADAM ST APT 5 MONTREAL QUE	B SC H EC 2 EL 3543
TAYLOR MARY BOEHER ROYAL VICTORIA COLLEGE 257 LAURIER AVE QUEBEC CITY QUE	B A 4 PL 0857		

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TETREAUULT EMILE YVAN GUY 4087 ST ANTOINE ST MONTREAL 30 QUE	B ENG 1 FI 9484	THOMPSON JOHN ANGE 2655 GRAND TRUNK ST MONTREAL QUE	B SC P ED 1 WI 5714
TETREAUULT JEAN 4087 ST ANTOINE ST MONTREAL QUE	B ENG CIV 5 FI 9484	THOMPSON JOHN DOUGLAS 152 QUINN BLVD LONGUEUIL QUE	B ENG 2 OR 5 6717
TEVJASCHOWA KATHERINE 3834 CLARK ST MONTREAL QUE	B ARCH 2 PL 4722	THOMPSON JOHN MORROW 6440 MONKLAND AVE APT 38 COUNTY ARGENTEUIL WEIR QUE	B ENG EL 3 DE 5287
THAYER JOHN ROSS 270 35TH AVENUE LACHINE QUE	B EC 3 NES 0583J	THOMPSON LEITH STANLEY MACDONALD COLLEGE 131 HILLSBORO ST CHARLOTTETOWN P E I	B SC AGR 2
THEMELIS MCKOLAS 1336 SHERBROOKE ST W MTL 23 ARISTARHON ST ATHENS 5 GREECE	B ENG CH 3 PL 5031	THOMPSON LINDA JUNE 60 STRATFORD RD HAMPSTEAD QUE	B SC P ED 4 EL 5303
THERIAULT LORRAINE J 3615 LORNE CRESCENT MONTREAL QUE	B SC 1 PL 6000	THOMPSON NIGEL FIRBANK 3940 COTE DES NEIGES RD MONTREAL QUE	B COM 4 FI 9293
THIBAUT JOE RAYMOND 521 PRINCE ARTHUR ST MTL PRICE MATANE CO QUE	D D S 2	THOMPSON NORMAN STORM 3050 BRIGHTON AVE MONTREAL QUE	PH D 4
THIBOUTOT JOSEPH JULES H MACDONALD COLLEGE STE HELENE QUE	B SC AGR 2	THOMPSON RICHARD M 139 COOLBREEZE AVE LAKESIDE QUE	B ENG EL 3
THIMENS ANDRE RAYMOND 5868 3RD AVE ROSEMOUNT MONTREAL QUE	B ENG CH 4 CH 1423	THOMPSON THOBURN FRANCIS 548 PRINCE ARTHUR ST MTL 311 S IMPERIAL BRAWLEY CAL U S A	MD CM 1
THOM ROBERT CHARLES DOUGLAS HALL ERNFOLD SASK	MD CM 3 HA 4081	THOMPSON WILLARD RUSSELL 725 UPPER LANSDOWNE AVE WESTMOUNT QUE	B SC 1 EL 7410
THOMAS ALLAN 4816 ISABELLA AVE MONTREAL 26 QUE	B ENG 1 EX 1463	THOMSON BARBARA ELSPEETH ROYAL VICTORIA COLLEGE 20826 LAKESHORE RD STE ANNE DE BELLEVUE QUE	B A 2 PL 0327
THOMAS DAVID HOWARD 2033 VICTORIA ST MTL 11119 54TH ST EDMONTON ALTA	B A 2	THOMSON DONALD CLIFFORD 1452 BISHOP ST APT 30 PORTNEUF STATION QUE	L MUS 1 HA 2857
THOMAS GERDA JOAN 1536 ST MARK ST MONTREAL 25 QUE	B A 4 FI 4493	THOMSON DOUGLAS ALAN 321 MONMOUTH AVE MONTREAL 16 QUE	B SC 1 EX 2728
THOMAS JAMES BOYD 126 OLADSTONE AVE SAULT STE MARIE ONT	PH D 3	THOMSON DOUGLAS LORNE DOUGLAS HALL 108 4TH AVE YORKTON SASK	MD CM 4 HA 2828
THOMAS JUDITH JOY 4097 HIGHLAND AVE MONTREAL QUE	PHYSIOTH 1 FI 9225	THOMSON GARRY MCINTYRE WINDSOR HOTEL MONTREAL QUE	B SC 1 UN 6 9611
THOMAS LEON EARL C 484 PRINCE ARTHUR ST APT 6 MONTREAL 11 ROMEQ ST PORT OF SPAIN TRINIDAD S W I	B ENG 1 MA 0677	THOMSON HUGH MACINTOSH DEPT OF PARASITOLOGY MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	PH D 3
THOMAS ROBERT BRAMHAM 5463 12TH AVE ROSEMOUNT MONTREAL 36 QUE	B ENG 1 RA 2 9820	THOMSON J ARTHUR 3521 UNIVERSITY ST MONTREAL 2 QUE	B SC 4 HA 9579
THOMAS ROLAND ALPHEUS 3641 OKENDEN AVE MTL OTTO LANE ST JOHNS ANTIQUA S W I	B SC 2 PL 4791	THORNE KENRICK HERBERT C MACDONALD COLLEGE 18 PERRAULT AVE STE ANNE DE BELLEVUE QUE	M SC 1
THOMAS WILLIAM GEORGE WILSON HALL 133 1ST AVE NORTH WELLAND ONT	B SC 2 DE 0624	THORNLEY BROWN LESLIE A 3433 HUTCHISON ST MTL PORT MARIA JAMAICA S W I	B SC 2 LA 4790
THOMASON HELENE MARIE A MACDONALD COLLEGE 220 CASTNER ST ARVIDA QUE	B SC H EC 4	THORNTON CHARLES NICHOLAS 1614 SELKIRK AVE MONTREAL QUE	B ENG 1 WI 6855
THOMPSON SLASHFORD GORDON 5254 COOLBROOK AVE MONTREAL 29 QUE	B SC 3 DE 5187	THORNTON LARRY CLARENCE E DOUGLAS HALL 660 BELMONT AVE NEWARK S NEW JERSEY U S	MD CM 4
THOMPSON HUGH RALPH 3508 UNIVERSITY ST MTL 44 OSBERTON RD OXFORD ENGLAND	PH D 3 BE 0752	THORNTON RONALD CHARLES 635 LAURENTIAN BLVD VILLE ST LAURENT QUE	B ENG 2 RI 4 4702

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THRASHER CLARENCE BRUCE 3436 DUROCHER ST APT 13 MONTREAL WISSETON SASK	MD CM 8 MA 8264	TOBY SIDNEY 5340 GESSBOROUGH AVE MONTREAL 29 QUE	PH D 2 DE 3671
THUESEN NILS JORGEN 201C DECARIE BLVD VILLE ST LAURENT QUE	B ENG 2 RI 4 4464	TODD JOHN EVERETT 237 KENSINGTON AVE WESTMOUNT QUE	B C L 2 WE 5655
THURMAN WILLIAM GENTRY 3851 UNIVERSITY ST MTL 313 OAKWOOD AVE RALEIGH N C U S A	MD CM 4 MA 3315	TODMAN LIONEL ALFONSO 35 HUTCHISON ST MTL ST THOMAS VIRGIN ISLANDS U S A	M S W 2 HA 5337
TIBERGHIEN CHARLES MARC 240 BLOOMFIELD AVE MONTREAL 8 QUE	B ENG EL 4 VI 7983	TOEPPER D ANTON 3454 PEEL ST MTL GEISSBERG 15 ANDRITZ GRAZ AUSTRIA	LL M 1 MA 0700
TICEHURST RUPERT SEALE MACDONALD COLLEGE R R 4 MAGOG QUE	AGR DIP 2	TOFFI ELIA 2014 ST LAWRENCE BLVD MONTREAL QUE	B ENG 2 LA 7518
TIEDEMANN ANNE ROSEMOND 546 CHESTER AVE TOWN OF MT ROYAL QUE	B SC 1 AT 3888	TOLAN EDWIN KIRKMAN 5870 SHERBROOKE ST W MONTREAL QUE	B L S 1 EL 4128
TIGER LIONEL SAMUEL 5625 PARK AVE APT 4 MONTREAL QUE	B A 1 DO 9448	TOLCHINSKY SOL 2237 BEDFORD RD MONTREAL QUE	B A 4 RE 3 9673
TILLEY JOHN NORMAN 5575 QUEEN MARY RD HAMPSHIRE MONTREAL QUE	B ENG 1 WA 4168	TOMAKA ZBIGNIEW JAN 1485 BERNARD AVE W APT 14 OUTREMONT QUE	B ENG MCH 4 VI 4276
TILTON FLOYD HARRISON DOUGLAS HALL 1202 EAST ACACIA ST GLENDALE 5 CAL U S A	MD CM 4 HA 3315	TOMBOSSO SANDY ALEXANDER 6733 CLARK ST MTL BOX 321 NATAL B C	D D S 1 YA 9487
TIMASCHIEFF MICHAEL 3405 BEACONSFIELD ST APT 1 MONTREAL 28 QUE	B ENG 1 HU 8 4123	TOMITA FRANK MASAYASU 9777 ST CHARLES AVE MONTREAL QUE	B ENG 2 VE 2977
TIMMINS BARBARA HELEN 1309 REDPATH CRESCENT MONTREAL QUE	B A 3 LA 6041	TOMLINSON DAVID HOLLAND 3434 MCTAVISH ST MTL 1209 PREMIAIR WAY CALGARY ALTA	B COM 4 PL 4492
TIMMINS GRETCHEN ANNE 305 BROOK AVE N MONTREAL WEST QUE	B A 2 WA 3040	TONCHIN JOHN BERNARD 5046 ST URBAIN ST MONTREAL QUE	D D S 2 TA 8944
TIMMINS JILL LELIA 1309 REDPATH CRESCENT MONTREAL QUE	A & S COM 1 LA 6041	TONKE ALFRED RONALD 4665 BEACONSFIELD AVE MONTREAL 28 QUE	B A 3 EE 7691
TIMOFEEFF NICOLAY PETER 1448 ST MATHIEU ST MTL ISLE MALIGNE QUE	B SC 4 WE 2885	TOPAZIAN DAVID SHAVARSH 3445 PEEL ST MTL OLD ORCHARD RD RYE ACRES PORT CHESTER N Y U S A	D D S 4 HA 9462
TINKOFF HEATHER LILLIAN 5117 LACOMBE AVE MONTREAL QUE	B A 2 AT 3529	TOPAZIAN RICHARD GEORGE 3445 PEEL ST MTL OLD ORCHARD RD RYE ACRES PORT CHESTER N Y U S A	D D S 3 HA 9462
TISCHLER ISAAK 2230 TUPPER ST APT 11 MONTREAL QUE	MED DIPL 2 WI 1986	TOPOROWSKI THEODORE ALEX 3234 ST ZOTIQUE ST MONTREAL QUE	B ENG CIV 3 RA 2 8667
TISHLER JACK MURRAY ALLAN 4907 BORDEN AVE MONTREAL QUE	B SC 1 HU R 6303	TOROSIN LEONARD BARRY 78 DULUTH ST W MONTREAL 18 QUE	B ENG CH 3 SE 7020
TISSHAW COLIN EWART 4525 GRAND BLVD APT 5 MONTREAL QUE	B ENG 1 DE 6398	TORRANCE PAMELA LYON ROYAL VICTORIA COLLEGE 165 YEDDINGTON PARK TORONTO ONT	B A 4
TITCOMB BERTRAM RICHARD P O BOX 464 STE ANNE DE BELLEVUE QUE	B ENG MCH 3	TORREALBA JORGE 2057 MCGILL COLLEGE AVE APT 2 MONTREAL QUE	B ENG CIV 3 LA 4857
TITUS GREGORY LAW 5280 WESTHILL AVE APT 12 MONTREAL QUE	TCH INT 1 HU 8 7990	TOSCANO JEANNIE KATHRINE ROYAL VICTORIA COLLEGE 76 DAY ST AUBURNDALE 66 MASS U S A	B A 2 PL 0113
TOBIAS RYSEA HELENE 3300 RIDGEWOOD AVE APT 45 MONTREAL QUE	M A 3	TOSTEVIN WILLIAM CHARLES 25 THORNTON AVE MONTREAL 16 QUE	B ENG CH 5 EX 1945
TOBMAN DAVID 4050 MACKENZIE ST MONTREAL QUE	B ENG 1 AT 1715	TOULCH HARRY MAXWELL 5245 DUROCHER AVE OUTREMONT QUE	B A 3 CR 6684
TOBOLT EVA 11917 LAVIGNE AVE MONTREAL 9 QUE	B SC 2 BY 3103		

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TOUS GUILLERMO J 3581 UNIVERSITY ST MTL P O BOX 916 HABANA CUBA	B ENG 2 MA 3842	TRENHOLM FREDERICK LESLIE MACDONALD COLLEGE GRAND PRE KINGS CO N S	B SC AGR 3
TOWNEEND DARRYL EDWARD R 4352 COOLBROOK AVE MONTREAL 28 QUE	MD CM 3	TRENHOLM NANCY ANN MACDONALD COLLEGE BOX 262 PICTOU N S	TCM ELEM 1
TOWNEEND DONALD A 53 HANDFIELD CIRCLE DORVAL QUE	D D S 3 ME 1 3896	TREPANIER ANDRE MAURICE J MACDONALD COLLEGE ST ADOLPHE DE CHAMPLAIN QUEBEC	B SC AGR 1
TOWNSEND FRANCES JEAN 644 BELMONT AVE WESTMOUNT QUE	B SC 2 WA 2943	TRIANDAFILLOV PANDELIS N MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	B SC AGR 1
TOYE DAVID EDMUND 4200 WESTERN AVE MONTREAL QUE	B C L 2 WE 4374	TRICKEY KENNETH WELDON 3471 UNIVERSITY ST MTL 145 SARRON AVE LACHUTE QUE	B A 3 MA 4902
TOYE JEAN ROSE 4200 WESTERN AVE WESTMOUNT QUE	B SC 2 WE 4374	TRITES ALBERT EDWARD W 3504 PARK AVE APT 18 MTL 4575 HUDSON ST VANCOUVER B C	MD CM 4 LA 8539
TOYE NORMAN 3532 LORNE AVE MONTREAL QUE	B ENG 1	TRITES FRANCES LOUISE ROYAL VICTORIA COLLEGE 4575 HUDSON ST VANCOUVER B C	B A 1 PL 0597
TRAIL GORDON ARNOLD MACDONALD COLLEGE R R 6 FREDERICTON N S	B SC AGR 2	TROSSMAN BERNARD 12 CAMBRAI AVE OUTREMONT QUE	MD CM 1 AT 3224
TRAINOR JOHN MICHAEL DOUGLAS HALL 676 WELLINGTON CRESCENT WINNIPEG MAN	MD CM 3	TROTTIER SHEILA JOAN M MACDONALD COLLEGE 39 CORNWALL ST HALIFAX N S	B SC H EC 1
TRASK CHARLES HUGHES 3446 MCTAVISH ST MTL 604 MAULSBY LANE EVERETT WASH U S A	MD CM 3 LA 9533	TROUBETZKOY ALEXIS SERGE 4324 SHERBROOKE ST WEST MONTREAL QUE	B COM 1 FI 4798
TRASLER DAPHNE GAY 750 44TH AVENUE LACHINE QUE	PH D 2	TROWBRIDGE UERLA C MACDONALD COLLEGE 404 WENTWORTH AVE OTTAWA ONT	B SC H EC 1
TRATT WEIDI 4620 GRAND BLVD MTL 57 GARFIELD ST OLENS FALLE N Y U S A	B COM 1 WA 9383	TRUDEL GERALD JOSEPH 1115 ST ANDRE ST MTL 341 ROCHESTER ST OTTAWA ONT	B SC 3
TRAVES ELIZABETH ANNE MACDONALD COLLEGE 595 DAWSON AVE TOWN OF MOUNT ROYAL QUE	B SC H EC 3	TRUDELL GREGOIRE G E 3430 STE FAMILLE ST MTL 1242 NICOLAS PERROT THREE RIVERS QUE	B ENG MCH 4 LA 0676
TRAYNOR EDWARD ANDREW M 601 5TH AVE VERDUN QUE	B ENG 1 PO 6 0945	TRUDELL ANDRE 5380 ORLEANS AVE MONTREAL QUE	B C L 1 CL 6791
TREHUS ESTELLE PATRICIA 748 DAVAR AVE MONTREAL QUE	B SC 1 CA 1057	TRUSLER PAUL JAMES DOUGLAS HALL 824 SOURCE ST NORTH BAY ONT	B ARCH 3
TREMAIN MARY FAYRE 3608 QUEEN MARY RD HAMPSTEAD MONTREAL QUE	PHYSIOTH 4 WA 5990	TSAO FRANKLIN ANDREW 4110 WESTERN AVE WESTMT 4 PERKINS RD HONG KONG	B ENG 2 FI 4346
TREMBLAY FERN LAURENT 2039 UNIVERSITY ST MTL 39 GOULBURN AVE OTTAWA ONTARIO	B ENG CIV 4	TSUK PETER THOMAS 4384 SHERBROOKE ST W APT 8 MONTREAL QUE	B ENG MCH 5 FI 4162
TREMBLAY GINETTE LOUISE 4018 MARLOWE AVE MONTREAL QUE	B A 2 WA 7678	TSUKAMOTO JOE YOSHIKAZU MACDONALD COLLEGE RAYMOND ALTA	B SC AGR 4
TREMBLAY JEAN JACQUES 6825 PIE IX BLVD MONTREAL QUE	B COM 2 RA 2 7487	TUCKER CLIFFORD ELLIE 3485 DUROCHER ST MTL 9 MCALISTER LANE SUCCESS VILLAGE LAVENTILLE TRINIDAD BWI	B SC 1
TREMBLAY MAURICE ROBERT MACDONALD COLLEGE STANBRIDGE EAST QUE	B SC AGR 3	TUCKER ERIC CLINTON MCCALLISTER LANE LAVENTILLE TRINIDAD B W I	B SC 2
TREMBLAY PIERRE GILLES DOUGLAS HALL 25 AGNES AVE LAKE MEGANTIC QUE	B ENG CIV 4		
TREMBLETT HILDA 3615 UNIVERSITY ST MTL BONAVISTA NFLD	MD CM 3 SE 0888		

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TUCKER FRANCES ANN MACDONALD COLLEGE 2545 MONTCLAIR AVE MONTREAL 28 QUE	B SC H EC 2	TYHURST LEOUSE 12 NEPTUNE BLVD STRATHMORE QUE	MED DIPL 4 ME 1 6621
TUCKER HENRY JOSEPH APT A5 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M ENG 1	TYLER ROBERT BRUCE 34 BROCK AVE NORTH MONTREAL WEST QUE	B ENG CIV 4 EL 5106
TUCKER JANE CLAY MCLENNAN HALL RONCEVERTE W VIRGINIA U S A	M A 1	TYNER JUDITH NORA 411 METCALFE AVE WESTMOUNT QUE	B SC 1 FI 5559
TUCKER MARGARET CAROLINE MACDONALD COLLEGE 2R WINDSOR AVE WESTMOUNT QUE	TCH INT 1	TYNER MARY ANNE 411 METCALFE AVE WESTMOUNT QUE	B A 1 FI 5559
TUFFY FRANK 2030 MCQUILL COLLEGE AVE MONTREAL QUE	M SC 1 LA 7337	TYRRELL BRUCE WILKINS 4310 WEST HILL AVE MONTREAL QUE	M ENG 4 EL 1876
TULUMELLO TONY VINCENT MACDONALD COLLEGE QUE 66 STATE ST WELLAND ONT	D D S 4	TYRRELL HOPE AGATHA ROYAL VICTORIA COLLEGE DOCK HILL DEVONSHIRE WEST BERMUDA	B SC 2 PL 0571
TUNIS CYRIL JAMES 4407 ESPLANADE AVE MONTREAL QUE	B ENG PHY 1 MA 3775	TZIMAS PANAGIOTIS 3508 STE FAMILLE MTL KASTORIA GREECE	B ENG 2 SE 6187
TUNIS SAUL 37RB KENT AVE MONTREAL QUE	B A 3 AT 6360	UBELOHDE JOSEPH WINRICH RIO DE JANEIRO TRAV MANUEL LEBRAO 12 STA TERESA	B ENG EL 4
TUPLIN ISAAC LOWTHER MACDONALD COLLEGE R R 2 SUMMERSIDE P E I	M SC 2	UCHIDA HIROSHI 6887 SHERBROOKE ST W APT 20 MONTREAL 29 QUE	B ENG MCH 5 EL 1246
TURCZENIUK BOHDAN 6570 19TH AVE ROSEMOUNT MONTREAL QUE	B ENG MCH 3 RA 2 3294	UGOJI SAMUEL NLEMEHUKWU DOUGLAS HALL BOX 89 PORT HARCOURT NIGERIA W AFRICA	B SC 4
TURNER CLAUDE J J A MACDONALD COLLEGE 20329 LAKESHORE RD BAIE D URFE QUE	B SC H EC 4	UMBERG NORMAN HUBERT 174 THORNTON AVE TOWN OF MOUNT ROYAL QUE	B ENG 2
TURNBULL ALAN DAVID M 2159 TUPPER ST MTL 343 ST MAURICE RD THREE RIVERS QUE	B SC 1 WE 1300	UMPHREY MARY CAROLE ROYAL VICTORIA COLLEGE 20 WILLIAM ST CARLETON PLACE ONT	B A 1 PL 0829
TURNBULL ANNE COLLIER ROYAL VICTORIA COLLEGE 3 MT PLEASANT COURT SAINT JOHN N B	B SC P ED 3	UNDERHILL WARREN EARL 419 PRINCE ARTHUR ST W 196 FAIRFIELD AVE NEWARK OHIO U S A	MD CM 1
TURNER GAIL ETHELWYN 202 BALLANTYNE AVE N MONTREAL QUE	B ENG 1 WA 3394	UNG ALBAN YOU MING 4873 HUTCHISON ST MONTREAL QUE	B SC 3
TURNER JOHN ALAN 274 REGENT ST LONDON ONTARIO	B ENG MCH 5	URIE NORMAN BALLANTYNE 5200 WEST HILL AVE APT 12 MONTREAL QUE	MED DIPL 2 HU 8 5337
TURNER JOHN DEAN 3417 SHUTER ST MTL 2340 SHERWOOD ROAD SAN MARINO 9 CAL U S A	MD CM 2 MA 0973	USHER BARBARA JANE 657 BELMONT AVE WESTMOUNT QUE	B A 1 EL 5354
TURNER JOHN DOUGLAS 11R ARLINGTON AVE WESTMOUNT QUE	B A 1 GL 1057	USHER DANNY 34R LANSDOWNE AVE WESTMOUNT QUE	B A 3 GL 3179
TURNER JOHN NAPIER 4809 BELMONT AVE VANCOUVER B C	B C L 4	USHER DAVID RICHARD 4437 KING EDWARD AVE MONTREAL QUE	B SC 4 DE 5151
TURNER SIDNEY JOHN 10 GLENMORE RD HAMPSHIRE QUE	B ENG MCH 5 EL 0484	USHER DIANA JOYCE 4647 UPPER ROSLYN AVE MONTREAL QUE	PARTIAL EL 2088
TURPEL DAPHNE ANN ROYAL VICTORIA COLLEGE 1 DAVIS AVE HERON BAY SOUTH ONT	B SC 1 BE 0675	USHER ROBERT HOWARD 4437 KING EDWARD AVE MTL	MD CM 4 BE 5151
TWIGG WILLIAM SYLVIO 1432 AIRD AVE MONTREAL QUE	B SC 2 CL 4602	USHER SHEILA JUDITH 657 BELMONT AVE WESTMOUNT QUE	B A 2 EL 5354
TWYMAN MARGARET MAUD 5106 ISERVILLE ST APT 2 MONTREAL 36 QUE	B SC 4	USHEROFF ZELDA JOAN 72 PAGUELO AVE MONTREAL 8 QUE	B A 4 CA 8064
		USZKAY ERNEST STEVE 3673 HENRI JULIEN ST MONTREAL QUE	B ENG 1 EE 5463

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VACHON ALBERT 538 PRINCE ARTHUR ST W CHUTE A BLOWDEAU ONT	D D S 2 BE 0052	VAN DIEPEN JAN RUTGER MACDONALD COLLEGE 84 THORNTON AVE LONDON ONTARIO	B SC AGR 4
VACHON LORENZO RAYMOND 2314 HARVARD AVE MTL 256 ST ANNE ST EASTVIEW OTTAWA ONTARIO	B ENG CIV 5 EL 5380	VAN GELDER NICO MICHEL 928 HARTLAND AVE MONTREAL QUE	B SC 3 RE 3 7325
VAGO JOHN DESIRE 251 MILTON ST MONTREAL QUE	B ARCH 6	VAN LAW CYNTHIA MEAD ROYAL VICTORIA COLLEGE 3 GLENN ROAD LARCHMONT N Y U S A	B A 1 MA 0030
VAICOUSSIS CONSTANTINE 71 ALCAMENOUS ST ATHENS GREECE	LL M 3	VAN LEIGHT FRANK MARGIT 1290 PINE AVE W MONTREAL QUE	PARTIAL MA 1143
VAILLANCOURT JOCQUES A A 10920 ESPLANADE ST MONTREAL QUE	B ENG 1 DU 8 5544	VAN NOORT MARIA F 1535 ST MARC ST APT 2 MONTREAL QUE	GR N CERT 1 WI 8480
VALDMANIS VAIVA MARA 574 ROSLYN AVE WESTMOUNT QUE	B A 2 DE 0712	VAN ROYEN CHARLES P 4354 EARNECLIFFE AVE MTL 226 OVERLOOK DR MILLANDALE SILVER SPRING MARYLAND U S A	B ENG MCH 4 HU 8 3145
VALE ELIZABETH 38 EDGEHILL RD WESTMOUNT QUE	B A 1 DE 1632	VANSTONE WILLIAM EDWARD BOX 102 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 1
VALE JOAN HEATHER MACDONALD COLLEGE 900 41ST AVE LACHINE QUE	TCH INT 2	VAN ZAIG EDWARD BENJAMIN 4734 DE LA PELTRIE AVE MONTREAL QUE	B SC 4 AT 7786
VALENTINE BARRY 1159 HOPE AVE MONTREAL QUE	B T M 2 WI 9146	VARSILAVANS ANITA 448 9TH AVE VILLE LA SALLE QUE	B SC 1
VALENTINE NORMAN 6308 GODFREY AVE MONTREAL 28 QUE	B ENG 2 EL 1750	VARVERIKOS EMMANUEL D ROYAL VICTORIA HOSP 343 DE L EPRE ST OUTREMONT QUE	MED DIPL 3 PL 1251
VALERIOTE RICHARD MARIE 2036 UNION AVE MTL	MD CM 2 LA 8573	VASQUEZ CRISTINA J 4116 WESTERN AVE MONTREAL QUE	B ENG 1 WI 6350
VALFELLS AUGUST DOUGLAS HALL 15 BLONDULID REYKJAVIK ICELAND	B SC 2	VASSALL JOYCETTE MERCEDES ROYAL VICTORIA COLLEGE 2 ELGIN RD CROSS RDS JAMAICA B W I	B A 1 MA 0993
VAMOS STEPHEN 414 VICTORIA AVE WESTMOUNT QUE	PARTIAL HU 9 3236	VASSIS SOPHIA NICHOLAS ROYAL VICTORIA COLLEGE 167 KING ST EAST ST JOHN N S	B A 1 PL 0829
VAN ALLEN TRAEER 3285 GOYER RD APT 7 MTL 4761 W 7 AVE VANCOUVER B C	MD CM 2 EX 8815	VATRI VIRGIL RUDOLPH 215 ST JOSEPH BLVD W MTL CA 385 MCROBERTS AVE TORONTO ONT	B ARCH 1 CA 3615
VAN ALSTYNE WILLIAM L 475 PINE AVE W MTL 127 QUEEN ST BARNIA ONT	D D S 2	VEACH ROBERT HUGH DOUGLAS HALL 27 LEIGH RD NORTH KAMLOOPS B C	B ENG 2
VAN BUSKIRK BETTE LOU ROYAL VICTORIA COLLEGE 160 YORK ST FREDERICTON N S	B A 4 PL 0180	VEILLEUX GERTRUDE MARY 54 CARDINAL ST VILLE ST LAURENT QUE	PHYSIOTH 2 BY 2909
VANDELMAN HARRY 4579 WILSON AVE MONTREAL QUE	B ARCH 5 EL 4998	VEITH JUDITH MARGARET 1509 SHERBROOKE ST W APT 48 MONTREAL QUE	B A 4 FI 5866
VANDEN BERGH RICHARD L 3478 MCTAVISH ST MTL 60 LAWTON BLVD TORONTO ONT	B A 4	VELAY CLEMENT C 3475 RIDGEWOOD AVE MTL 1125 5TH AVE NEW YORK U S A	M A 2 EX 7644
VANDENBUSSCHE MICHEL J 4110 WESTERN AVE WESTMT FORBES POST OFFICE OTTAWA ONT	B ENG 2 FI 4346	VELIE WILLIAM MILNER 3517 HUTCHISON ST MTL MARLBORO N Y U S A	MD CM 2 PL 6905
VAN DE LEUV JOHN HENRI 35 ST LOUIS AVE DORVAL QUE	MD CM 1 ME 1 3783	VENEZIAN EMILIO CESARE 3610 DUROCHER ST MONTREAL QUE	B ENG 1 PL 3392
VAN DER FLIER ROBERT W 15 BEDFORD PARK AVE APT 106 TORONTO ONT	MED DIPL 4		

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TUCKER FRANCES ANN MACDONALD COLLEGE 2545 MONTCLAIR AVE MONTREAL 28 QUE	B SC M EC 2	TYNHURST LIBUSE 19 NEPTUNE BLVD STRATHMORE QUE	MED DIPL 4 ME 1 6621
TUCKER HENRY JOSEPH APT A5 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M ENG 1	TYLER ROBERT BRUCE 34 BROCK AVE NORTH MONTREAL WEST QUE	B ENG CIV 4 EL 5106
TUCKER JANE CLAY MCLENNAN HALL RONCEVERTE W VIRGINIA U S A	M A 1	TYNER JUDITH NORA 411 METCALFE AVE WESTMOUNT QUE	B SC 1 FI 5559
TUCKER MARGARET CAROLINE MACDONALD COLLEGE 28 WINDSOR AVE WESTMOUNT QUE	TCH INT 1	TYNER MARY ANNE 411 METCALFE AVE WESTMOUNT QUE	B A 1 FI 5559
TUFFY FRANK 2039 MCGILL COLLEGE AVE MONTREAL QUE	M SC LA 7337	TYRRELL BRUCE WILKINS 4310 WEST HILL AVE MONTREAL QUE	M ENG 4 EL 1676
TULUMELLO TONY VINCENT MACDONALD COLLEGE QUE 66 STATE ST WELLAND ONT	D D S 4	TYRRELL HOPE AGATHA ROYAL VICTORIA COLLEGE DOCK HILL DEVONSHIRE WEST BERMUDA	B SC 2 PL 0571
TUNIS CYRIL JAMES 4407 ESPLANADE AVE MONTREAL QUE	B ENG PHY 5 MA 3775	TZIMAS PANAGIOTIS 3508 STE FAMILLE MTL KASTORIA GREECE	B ENG 2 SE 6187
TUNIS SAUL 3788 KENT AVE MONTREAL QUE	B A AT 6360	U	
TUPLIN ISAAC LOWTHER MACDONALD COLLEGE R R 2 SUMMERSIDE P E I	M SC 2		
TURCZENIUK BOHDAN 6670 19TH AVE ROSEMOUNT MONTREAL QUE	B ENG MCH RA 2 3294	UBELOHDE JOSEF MINRICH RIO DE JANEIRO TRAV MANUEL LEBRAO 32 STA TERESA	B ENG EL 4
TURNER CLAIR J J A MACDONALD COLLEGE 20328 LAKESHORE RD BAIE D URFE QUE	B SC M EC 4	UCHIDA HIROSHI 6887 SHERBROOKE ST W APT 20 MONTREAL 29 QUE	B ENG MCH 5 EL 1246
TURNBULL ALAN DAVID M 2159 TUPPER ST MTL 343 ST MAURICE RD THREE RIVERS QUE	B SC WE 1300	UGOJI SAMUEL NLECHUKWU DOUGLAS HALL BOX 89 PORT HARCOURT NIGERIA W AFRICA	B SC 4
TURNBULL ANNE COLLIER ROYAL VICTORIA COLLEGE 3 MT PLEASANT COURT SAINT JOHN N B	B SC P ED 3	UMBERG NORMAN HUBERT 174 THORNTON AVE TOWN OF MOUNT ROYAL QUE	B ENG 2
TURNER GAIL ETHELWYN 202 BALLANTYNE AVE N MONTREAL QUE	B ENG WA 3394	UMPHREY MARY CAROLE ROYAL VICTORIA COLLEGE 20 WILLIAM ST CARLETON PLACE ONT	B A 1 PL 0829
TURNER JOHN ALAN 274 REGENT ST LONDON ONTARIO	B ENG MCH 5	UNDERHILL WARREN EARL 410 PRINCE ARTHUR ST W 196 FAIRFIELD AVE NEWARK OHIO U S A	MD CM 1
TURNER JOHN DEAN 3417 SHUTER ST MTL 2340 SHERWOOD ROAD SAN MARINO 9 CAL U S A	MD CM MA 0973	UNG ALBAN YOU MING 4873 HUTCHISON ST MONTREAL QUE	B SC 3
TURNER JOHN DOUGLAS 118 ARLINGTON AVE WESTMOUNT QUE	B A GL 1057	URIE NORMAN BALLANTYNE 5200 WEST HILL AVE APT 12 MONTREAL QUE	MED DIPL 2 HU 8 5337
TURNER JOHN NAPIER 4899 BELMONT AVE VANCOUVER B C	B C L 4	USHER BARBARA JANE 657 BELMONT AVE WESTMOUNT QUE	B A 1 EL 5354
TURNER SIDNEY JOHN 10 GLENMORE RD HAMPSTEAD QUE	B ENG MCH EL 0484	USHER DANNY 348 LANSLOWNE AVE WESTMOUNT QUE	B A 3 GL 3179
TURPEL DAPHNE ANN ROYAL VICTORIA COLLEGE 1 DAVIS AVE HERON BAY SOUTH ONT	B SC BE 0675	USHER DAVID RICHARD 4437 KING EDWARD AVE MONTREAL QUE	B SC 4 DE 5151
TWIGG WILLIAM SYLVIO 1432 AIRD AVE MONTREAL QUE	B SC CL 4602	USHER DIANA JOYCE 4647 UPPER ROSLYN AVE MONTREAL QUE	PARTIAL EL 2088
TWYMAN MARGARET MAUD 5106 IBERVILLE ST APT 2 MONTREAL 36 QUE	B SC 4	USHER ROBERT HOWARD 4437 KING EDWARD AVE MTL	MD CM 4 DE 5151
		USHER SHEILA JUDITH 657 BELMONT AVE WESTMOUNT QUE	B A 2 EL 5354
		USHEROFF ZELDA JOAN 72 PAGUELO AVE MONTREAL B QUE	B A 4 CA 8064
		USZKAY ERNEST STEVE 3673 HENRI JULIEN ST MONTREAL QUE	B ENG 1 BE 5463

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V			
VACHON ALBERT 538 PRINCE ARTHUR ST W CHUTE A BLOWDEAU ONT	D D S 2 BE 0052	VAN DIEPEN JAN RUTGER MACDONALD COLLEGE 84 THORNTON AVE LONDON ONTARIO	B SC AGR 4
VACHON LORENZO RAYMOND 2314 HARVARD AVE MTL 256 ST ANNE ST EASTVIEW OTTAWA ONTARIO	B ENG CIV 5 EL 5380	VAN GELDER NICO MICHEL 92R HARTLAND AVE MONTREAL QUE	B SC 3 RE 3 7325
VAGO JOHN DESIRE 251 MILTON ST MONTREAL QUE	B ARCH 6	VAN LAW CYNTHIA MEAD ROYAL VICTORIA COLLEGE 3 GLENN ROAD LARCHMONT N Y U S A	B A 1 MA 0030
VAICOUSSEIS CONSTANTINE 71 ALCAMENOUS ST ATHENS GREECE	LL M 3	VAN LEIGHT FRANK MARGIT 1200 PINE AVE W MONTREAL QUE	PARTIAL MA 1143
VAILLANCOURT JOCQUES A A 10920 ESPLANADE ST MONTREAL QUE	B ENG 1 DU B 5544	VAN NOORT MARIA F 1535 ST MARC ST APT 2 MONTREAL QUE	ORN CERT 1 WI 8480
VALDMANIS VAIVA MARA 574 ROSLYN AVE WESTMOUNT QUE	B A 2 DE 0712	VAN ROYEN CHARLES F 4354 EARNSCLIFFE AVE MTL 226 OVERLOOK DR HILLDALE SILVER SPRING MARYLAND U S A	B ENG MCH 4 HU 8 3145
VALE ELIZABETH 38 EDOEHILL RD WESTMOUNT QUE	B A 1 DE 1632	VANSTONE WILLIAM EDWARD BOX 102 MACDONALD COLLEGE STE ANNE DE BELLEVUE QUE	M SC 1
VALE JOAN HEATHER MACDONALD COLLEGE 900 41ST AVE LACHINE QUE	TCH INT 2	VAN ZAIG EDWARD BENJAMIN 4734 DE LA PELTRIE AVE MONTREAL QUE	B SC 4 AT 7786
VALENTINE BARRY 1159 HOPE AVE MONTREAL QUE	B T M 2 WI 9146	VARSILAVANS ANITA 448 9TH AVE VILLE LA SALLE QUE	B SC 1
VALENTINE NORMAN 6308 GODFREY AVE MONTREAL 28 QUE	B ENG 2 EL 1750	VARVERIKOS EMMANUEL D ROYAL VICTORIA HOSP 343 DE L EPEE ST OUTREMONT QUE	MED DIPL 3 PL 1251
VALERIOTE RICHARD MARIE 2036 UNION AVE MTL	MD CM 2 LA 8573	VASQUEZ CRISTINA J 4116 WESTERN AVE MONTREAL QUE	B ENG 1 WI 6350
VALFELLS AUGUST DOUGLAS HALL 15 BLONDULID REYKJAVIK ICELAND	B SC 2	VASSALL JOYCETTE MERCEDES ROYAL VICTORIA COLLEGE 2 ELGIN RD CROSS RDS JAMAICA B W I	B A 1 MA 0993
VAMOS STEPHEN 414 VICTORIA AVE WESTMOUNT QUE	PARTIAL HU 9 3236	VASSIS SOPHIA NICHOLAS ROYAL VICTORIA COLLEGE 167 KING ST EAST ST JOHN N B	B A 1 PL 0829
VAN ALLEN TRAEER 3285 GOVER RD APT 7 MTL 4761 W 7 AVE VANCOUVER B C	MD CM 2 EX 8815	VATRI VIRGIL RUDOLPH 215 ST JOSEPH BLVD W MTL 385 MCROBERTS AVE TORONTO ONT	B ARCH 1 CA 3615
VAN ALSTYNE WILLIAM L 475 PINE AVE W MTL 127 QUEEN ST SARNIA ONT	D D S 2	VEACH ROBERT HUGH DOUGLAS HALL 27 LEIGH RD NORTH KAMLOOPS B C	B ENG 2
VAN BUSKIRK BETTE LOU ROYAL VICTORIA COLLEGE 160 YORK ST FREDERICTON N B	B A 4 PL 0180	VEILLEUX GERTRUDE MARY 54 CARDINAL ST VILLE ST LAURENT QUE	PHYSIOTH 2 BY 2909
VANDELMAH HARRY 4579 WILSON AVE MONTREAL QUE	B ARCH 5 EL 499R	VEITH JUDITH MARGARET 1509 SHERBROOKE ST W APT 48 MONTREAL QUE	B A 4 FI 5866
VANDEN BERGH RICHARD L 3478 MCTAVISH ST MTL 60 LAWTON BLVD TORONTO ONT	B A 4	VELAY CLEMENT C 3475 RIDGEWOOD AVE MTL 1125 5TH AVE NEW YORK U S A	M A 2 EX 7644
VANDENBUSSCHE MICHEL J 4110 WESTERN AVE WESTMT FORBES POST OFFICE OTTAWA ONT	B ENG 2 FI 4346	VELIE WILLIAM MILNER 3517 HUTCHISON ST MTL MARLBORO N Y U S A	MD CM 2 PL 6905
VAN DE LEUV JOHN HENRI 15 ST LOUIS AVE DORVAL QUE	MD CM 1 ME 1 3783	VENEZIAN EMILIO CESARE 3610 DUROCHER ST MONTREAL QUE	B ENG 1 PL 3392
VAN DER FLIER ROBERT W 15 BEDFORD PARK AVE APT 106 TORONTO ONT	MED DIPL 4		

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VERED NACHUM GESSEL MACDONALD COLLEGE 10 MASARYK SQ TEL AVIV ISRAEL	B SE AGR 1	VLASIC IVAN 1001 SHERBROOKE ST MTL RENDICEVA 6 ZAGREB YUGOSLAVIA	LL M 1
VERED ZEEV 2101 UNIVERSITY ST MONTREAL QUE	B ENG CIV 5 BE 5055	VOADEN WILLIAM JAMES 3508 UNIVERSITY ST MTL 1209 AVENUE ROAD TORONTO ONT	B D 1 BE 0752
VERHAEGEN ANNE MARIE G F 4753 GROSVENOR AVE MONTREAL QUE	B A 2 WA 4080	VOCISANS ROBERT EUGENE 40R MT PLEASANT RD MONTREAL QUE	B ENG CIV 4 FI 7775
VERMETTE CLERMONT L 25 ST JOHN RD LA PRAIRIE QUE	B C L 1	VOET FREDERIK JOHAN 3839 SHUTER ST APT 5 MTL 35 PENSTRAAT WILLEMSTAD CURACAO B W I	B ENG 2 BE 0017
VERRIER PATRICIA PAMELA 4160 BENNY AVE MONTREAL 28 QUE	B SC 1 WA 9858	VOGEL ROBERT 5809 COOLBROOK AVE MONTREAL QUE	M A 1 EX 0822
VERRINDER ALFRED RICHARD MACDONALD COLLEGE CLARENCEVILLE QUE	B SC AGR 1	VOIT NAOMI ELIZABETH ROYAL VICTORIA COLLEGE 2530 RAMSDALL AVE LOUISVILLE 4 KY U S A	B A 1 PL 0495
VERSCHINGEL ROGER H C 2009 MANSFIELD AVE APT 52 MONTREAL 2 QUE	PH D 4 LA 3834	VOKEY EDWARD PHILLIP 3473 UNIVERSITY ST MTL 1028 6TH AVE VERDUN QUE	PARTIAL MA 4902
VESSOT ROBERT F CHARLES 845 KENILWORTH RD TOWN OF MOUNT ROYAL QUE	M SC 2	VOKEY HARVEY PARFAIT MACDONALD COLLEGE DALLSVILLE QUE	B SC AGR 3
VEZINA MAURICE GEORGE 3058 LACOMBE AVE MTL 980 HART ST THREE RIVERS QUE	B ENG CIV 3 RE 3 4664	VOLTERRE VITO JOHN 6 VIA PORTA PINCIANA ROME ITALY	B SC 1
VICE EILEEN CATHERINE MACDONALD COLLEGE 22 RAULAN ST RENFREW ONTARIO	B SE H EC 4	VON EICKEN HELGA 4455 MONTROSE AVE WESTMOUNT QUE	B A 1 FI 0714
VICKERS DAVID HERBERT 5710 13TH AVE ROSEMOUNT MONTREAL QUE	B A 2 RA 2 5600	VON HASE ANNE 3626 LORNE CRESCENT MONTREAL QUE	MED DIPL 2 HA 7203
VIEL JACQUES ANDRE MACDONALD COLLEGE 2223 OMER ST MONTREAL QUE	B SC AGR 2	VON STAA LUTZ 3609 UNIVERSITY ST MTL CAIXA POSTAL 309 RIO DE JANEIRO BRAZIL	B ENG MCH 3 LA 6307
VILAGOS JOSEPH 3911 RIVARD ST MONTREAL QUE	B ENG MCH 5 BE 7582	VOSBURGH CAROL WENTWORTH 60 R E PATTON 84 SUNNYSIDE AVE WESTMT 36 SHERWOOD RD SHORT HILLS N J U S A	B A 4 EL 4608
VILLENEUVE QUILLAUME C 6713 HURTEAU ST MONTREAL 20 QUE	B ENG 2 HE 3057	VROOM VICTOR HAROLD 32 UNION BLVD ST LAMBERT QUE	M PE SC 1 OR 1 7828
VINCENT CHARLES DAVID 3 RUE DE L'EOLISE VILLE ST LAURENT QUE	B ENG 1 BY 1542	VROOMAN JUDITH MARY 499 MOUNT PLEASANT AVE WESTMOUNT QUE	B A 4 FI 6880
VINCENT JOHN JOSEPH 7795 OUTREMONT AVE MONTREAL QUE	B ENG PHY 3 CA 6264	VUCKOVIC VERA SACRED HEART HOSPITAL CAUGHNAWAGA QUE	B SC 3 NE 5 0220
VINEBERG RAYLENE 5007 FULTON AVE MONTREAL QUE	B A 1 AT 3657	VUCKOVIC ARSEN GEORGE CAUGHNAWAGA QUE	B ENG EL 1 NE 5 0220
VINEBERG STEPHEN A 24 SUMMIT CRESCENT WESTMOUNT QUE	B COM 1 DE 2765	VUGLENOVICH BOZICA MARY D 13 MACDONALD COLLEGE SEE ANNE DE BELLEVUE	PARTIAL
VINES DONALD ROSS 50 STRATFORD RD HAMPSTEAD QUE	B COM 2 WA 2455	VUGLENOVICH STEPHEN M D 13 MACDONALD COLLEGE STE ANNE DE BELLEVUE	PARTIAL
VINES NORMA PHYLLIS 50 STRATFORD RD MONTREAL QUE	B A 4 WA 2455	VULKOVIC NICOLA 3511 SHUTER ST APT 6 MONTREAL QUE	M A 2 LA 4185
VIPOND JOHN DAVID 14 PARKMAN PL WESTMOUNT QUE	B COM 3 DE 4040		
VIRAK VICTOR 3005 GOYER ST APT 25 MONTREAL QUE	B ARCH 3		
VLANOS NICHOLAS 1189 LUCERNE RD TOWN OF MOUNT ROYAL QUE	B C L 3 AT 5309		

W

WABARA MARK EMU OPUS
DOUGLAS HALL
33 ACCRA ST
PORT HARCOURT
NIGERIA WEST AFRICA

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WACKENHEIM HAROLD W 4730 QUEEN MARY RD APT 14 MONTREAL EAST MAIN ST ATTICA N Y U S A	MD CM 4	WALKER ROBERT HARRIS QUEEN MARY VETERANS HOSP RAYMOND ALTA	MED DIPL 1 AT 9481
WADDELL EDWARD H 354 ELM AVE MTL RD 2 BEAVER PENNA U S A	MD CM 2	WALKER RUTH RAE MACDONALD COLLEGE 155 ELIZABETH ST LACHUTE QUE	TCH INT 1
WADDELL JAMES GRAHAM 3466 MCTAVISH ST MTL 907 CENTER RD WESTOVER HILLS WILMINGTON DELA U S A	MD CM 3 LA 9533	WALKER TERRY LOUISE MACDONALD COLLEGE 3072 VAN HORNE AVE MONTREAL QUE	TCH INT 1
WADE ANN TERRY ROYAL VICTORIA COLLEGE RT 1 10301 OLD COUNTY PARK RD ORANGE CALIF U S A	B A 4 PL 0334	WALKER WALLACE BRUCE 527 LOGAN ST ST LAMBERT QUE	B SC 2 OR 1 8771
WADEY BERNICE CLAIRE 2037 GREY AVE MONTREAL QUE	B SC 4	WALKOVICH PETER 500 MARLATT ST VILLE ST LAURENT QUE	B SC 2 BY 0344
WAGO TIMOTHY JOHN DOUGLAS HALL BROOM COTTAGE STOKE PARK SLOUGH BUCKS ENG	B ENG 2 BE 0977	WALLACE HELEN M MACDONALD COLLEGE M R 4 WOODLEE ONT	B SC H EC 2
WAHLSTROM ROBERT ALLAN 556 STANSTEAD AVE TOWN OF MOUNT ROYAL QUE	B ENG 1 EX 4123	WALLACE JUDITH ELEANOR 64 SUNNYSIDE AVE WESTMOUNT QUE	B SC 1 DE 2841
WAID TED HENRY 4002 LACOMBE AVE MONTREAL 29 QUE	M SC 1 RE 3 0497	WALLACE LILLIAN E MACDONALD COLLEGE NORTH GOWER ONTARIO	B SC H EC 3
WAINBERG ALLAN SANDER 5011 ROSLYN AVE MONTREAL QUE	B SC 2 AT R642	WALLACE WILLIAM CRAVEN 4083 OXFORD AVE MONTREAL QUE	B A 3 WA 2532
WAINBERG DANIEL 756 LEXINGTON AVE WESTMOUNT QUE	B ENG 2 EL 2410	WALLIN VICTOR REID CITY VIEW ONT	PH D 4
WAIT RICHARD HARVEY DOUGLAS HALL 323 6TH AVE SASKATOON SASK	MD CM 1	WALLER BEATRICE K 4640 CLANNANALD AVE APT 25 MONTREAL QUE	M S W 1 DE 2944
WAKSBERG ARMAND LUCIEN 8223 QUERBES AVE MONTREAL QUE	B SC 2 VI 3748	WALLERSTEIN HARVEY 4829 FULTON ST MONTREAL QUE	PH D 4 AT 9285
WAKSBERG HELENE 8223 QUERBES AVE MONTREAL QUE	M A 1 VI 3748	WALMELEY NORMA ELEANOR ELM CREEK MAN	M A 3
WALCOT WINIFRED ANNE 65 CURZON ST MONTREAL WEST QUE	PHYSIOTH 1 DE 2088	WALSH PETER DESMOND 4007 DORCHESTER ST MTL COTE ST CHARLES RD HUDSON HEIGHTS QUE	B C L 2 FI 7244
WALDRON MARK WOODWORTH MACDONALD COLLEGE EAST CLIFTON QUE	B SC AGM 1	WALSTROM CHARLES JOHN DOUGLAS HALL 1867 CARLISLE DR SAN MARINO CAL U S A	MD CM 4 PL 7880
WALIKA JENNIE MARIE ROYAL VICTORIA COLLEGE 839 SANDWICH ST E WINDSOR ONTARIO	B A 1	WALTER HAROLD ALEXANDER 3603 THE BOULEVARD WESTMOUNT QUE	M A 1 GL 5648
WALKER BRUCE EDWARD 4020 MACKENZIE ST MONTREAL 26 QUE	PH D 3 AT 7777	WALTERS ROY MALCOLM 3506 UNIVERSITY ST MTL 1101 10TH ST S E CALGARY ALTA	B ENG PHY 3 PL 0254
WALKER BRYAN JOHNSTON 5132 BESSBROUGH AVE MONTREAL QUE	B ENG 2 EL 3835	WALTERS VICTOR LLEWELLYN 3851 UNIVERSITY ST MTL KING ST HAMILTON BERMUDA	B SC 2
WALKER CAROLE ANNE 4150 SIR GEORGE SIMPSON LACHINE QUE	B COM 1	WANG ERIK B DOUGLAS HALL 101 DUFFERIN RD HAMPSTEAD QUE	B A 4 LA 7630
WALKER OLEN HARRIS 1300 DECARIE BLVD APT 35 MONTREAL RAYMOND ALBERTA	MD CM 2 RI 4 4674	WARBURTON FREDERICK EYTON 3615 UNIVERSITY AVE MTL P E 1 BIOLOGICAL STATION ELLERSLIE P E 1	B SC 2 BE 0888
WALKER LORNE DAVID 208 KINDERLEY AVE TOWN OF MOUNT ROYAL QUE	B ENG MET 3 EX 7474	WARD GEOFFREY 95 SHERBROOKE AVE LAKESIDE QUE	B ENG EL 4
		WARD HENRY ALFRED MACDONALD COLLEGE NEW CARLISLE QUE	TCH INT 1

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WARD JEAN LILLIAN SALBION ROAD HAMPSTEAD MONTREAL QUE	PHYSIOTH 1 WA 3727	WATKINS NOEL STANLEY 206 ST CHARLES ST ST JOHNS QUE	D D S 3
WARD JULIAN HARRY B 3546 LORNE AVE DURANTE PLTH CH CH BARBADOS B W I	D D S 4 LA 1274	WATKINS RONALD GEORGE 5643 2ND AVE ROSEMOUNT 78 BROCKVILLE ST SMITHS FALLS ONTARIO	B ENG CH 5 AM 2254
WARD ROBERT WAKEFIELD DOUGLAS HALL P O BOX 153 BROOKFIELD CENTRE CONN U S A	B ENG EL 3	WATSON DAVID REILLY 2256 REGENT AVE MONTREAL QUE	B C L 4 DE 5440
WARK MAUREEN CATHERINE J 4346 BEACONSFIELD AVE MONTREAL QUE	L MUS 1 EL 1808	WATSON DONALD WILFRED MACDONALD COLLEGE HOWICK QUE	B SC AGR 1
WARMINGTON LASCELLES T 44 LANGSTON RD KINGSTON JAMAICA B W I	B ENG 1	WATSON DOUGLAS REID BRITANNIA HEIGHTS OTTAWA ONTARIO	B ENG MCH 4
WARNER HUGH ALFRED 419 PRINCE ARTHUR ST W 38 ELLIOTT ROW ST JOHN N S	MD CM 3 HA 1088	WATSON FRANCES MACDONALD COLLEGE OAKLAND AVE HUDSON HEIGHTS QUE	TCH INT 1
WARNER ROBERT THOMAS 435 GROSVENOR AVE MTL 5 BROADFIELD ROAD HAMDEN 14 CONN U S A	D D S 1 QL 4913	WATSON IAN CHRISTOPHER 3431 DRUMMOND ST MTL 82 TRAYMOOR AVE KINGSTON ONT	B COM 2 MA 0243
WARREN J C ROGER 2046 VICTORIA ST MTL POINTE AU PIC CO CHARLEVOIX QUE	B ENG CIV 3	WATSON JAMES DOUGLAS WILSON HALL 650 WESTMOUNT RD KITCHENER ONT	B COM 2 SE 0624
WARREN ROGER WELLINGTON DOUGLAS HALL 35 ROSEDALE RD TORONTO ONT	B COM 3 PL 2840	WATSON LETTY TRANTY 3185 ELLENDALE AVE APT 7 1015 HAMPSHIRE RD VICTORIA B C	EE N CERT 1
WARSHAW LEONARD DUNCAN 2698 SOISSONS AVE MONTREAL QUE	B ARCH 5 AT 2307	WATSON ROBERT ARTHUR J 329 CHESTER AVE TOWN OF MOUNT ROYAL QUE	B ENG 1 EX 5319
WASDAHL WALTER ARLING 4042 TUPPER ST WESTMOUNT QUE L 5 PARK VILLAGE GRAND FORKS N D U S A	MD CM 4	WATSON STANLEY HOWARD 3775 UNIVERSITY ST MTL 33 HIGHGATE GARDENS ST MICHAEL BARBADOS BWI	MD CM 3 PL 1251
WASSERMAN MARK 2843 WILLOWDALE AVE MONTREAL QUE	B COM 1 AT 2235	WATSON WILLIAM JOHN 134 BALLANTYNE AVE N MONTREAL WEST QUE	M A 1 EE 3188
WASSERMAN VIVIAN 2843 WILLOWDALE AVE MONTREAL QUE	B A 3 AT 2235	WATT DONALD EARDLEY 495 OAK AVE ST LAMBERT QUE	EDUCATION 1 EE 1 8063
WATANABE HISAKO 3237 EVELYN ST VERDUN QUE	B SC 2 TR 5127	WATT RALPH ALEXANDER MACDONALD COLLEGE LANCASTER ONT	B SC AGR 2
WATANABE MAMORU 3237 EVELYN ST VERDUN QUE	MD CM 1 TR 5127	WATTS TREVOR ALAN 1678 EDOUARD LAURIN BLVD 19C DEBARY APTS WINNIPEG MAN	PH D 3 BY 3227
WATANABE STANLEY MINDRU 3556 ST DOMINIQUE ST MONTREAL QUE	B ENG 1 BE 5572	WAUGH DAVID WILLIAM 425 LANSDOWNE AVE WESTMOUNT QUE	B A 2 QL 2438
WATERHOUSE JOHN 3670 LORNE CRESCENT MONTREAL QUE	M A 2 HA 5335	WAYLAND MARY RUTH 6131 TERREBONNE AVE MONTREAL QUE	B COM 2 EL 2289
WATERHOUSE VIOLETTE D MACDONALD COLLEGE 155 7TH AVE VILLE LA SALLE QUE	TCH ELEM 1	WEBB ELIZABETH MACAW 689 GROSVENOR AVE WESTMOUNT QUE	B SC 4
WATERS WILLIAM REID DOUGLAS HALL 3318 COLLEGE AVE REGINA SASK	MD CM 3 PL 5497	WEBB HELEN BARBARA 900 CREVIER ST MONTREAL QUE	B SC 4 BY 8162
WATERS WILLIAM ROBERTS 371 GILMOUR ST OTTAWA ONT	M SC 1	WEBB MICHAEL CAMPBELL 689 GROSVENOR AVE WESTMOUNT QUE	B SC 2 EL 2055
WATERSON JUDITH 5830 COTE ST LUC RD MTL ST STEPHEN N S	B L S 1 WA 4301	WEBB PAUL ALBERT 44 WHARF RD HUDSON QUE	B ENG MCH 5
		WEBB PAUL PERRY 334 STANSTEAD AVE MONTREAL 16 QUE	B ENG PHY 4 AT 3468

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WEBER CHRISTOPHER JOHN 3746 JEANNE MANCE ST APT 1 MONTREAL 18 QUE	B A MA 9768 1	WEINSTEIN PHILLIP 5473 TRANS ISLAND AVE MONTREAL QUE	B COM 1 MU 8 6370
WEBER JACK LEON 741 STUART AVE MONTREAL QUE	B A CR 8809 1	WEINSTEIN STEPHEN WILLIAM 3615 UNIVERSITY ST MTL 169 MILTON ST WEST HARTFORD CONN U S A	B SC 3 BE 0888
WEBSTER ALAN CAMPBELL MACDONALD COLLEGE 303 GRANDE ALLEE MONTREAL QUE	B SC AGR 1	WEINSTOCK EDITH MARY 5205 DUROCHER AVE APT 11 OUTREMONT QUE	B SC 3 CR 4565
WEBSTER ANN WINIFRED BOX 600 MACDONALD COLLEGE 'B RD SOUTH ST ORILLIA ONT	PARTIAL	WEINSTOCK JOSEPH 4538 PARK AVE MONTREAL QUE	B SC 3 GR 9515
WEBSTER BEVERLY F 52 GORDON CRESCENT WESTMOUNT QUE	B A DE 4841 2	WEINTRAUB GABRIEL 4593 WILSON AVE MONTREAL QUE	B ENG EL 4
WEBSTER DONALD COURTNEY 3548 HUTCHISON ST APT 6 MONTREAL QUE	B SC LA 9896 3	WEINTRAUB RACHEL DUNDI 359 METCALFE AVE WESTMOUNT QUE	B A 4 WI 9870
WEBSTER NANCY DALE 988 MONCRIEFF RD MONTREAL 16 QUE	B A AT 7257 4	WEINTRAUB SARAH SONIA MACDONALD COLLEGE 359 METCALFE AVE WESTMOUNT QUE	TCH INT 1 WI 9870
WEBSTER STUART MATHEWS DOUGLAS HALL 5R GRACE AVE GREAT NECK L I NEW YORK U S A	B COM 2	WEIR BRYCE KEITH A 518 SANFORD AVE ST LAMBERT QUE	B SC 1 OR 1 1377
WEBSTER THOMAS PETER 988 MONCRIEFF RD TOWN OF MOUNT ROYAL QUE	B ENG AT 7257 2	WEIR DUNCAN ALEXANDER 1093 1ST AVE VERDUN QUE	B SC 2 VO 2966
WECHSLER MORRIS HERSHELL 244 QUERBES AVE OUTREMONT 8 QUE	D D S TA 6992 3	WEIR MURRAY BROWN MACDONALD COLLEGE R R 1 MILLIKEN ONT	B SC AGR 1
WEDDERBURN MORARTSON A J 3511 SHUTER ST APT 4 MTL 97 OLD HOPE RD LEJUANEA JAMAICA B W I	B SC MA 0677 1	WEIR ROBERT BAKER 3725 DUPUIS AVE APT 18 54 STRATHCONA AVE APT 1 OTTAWA ONT	B C L 2 RE 3 6415
WEDDERBURN ROSEMARY 3511 SHUTER ST APT 4 MTL 1 MOLYNESE RD HALF WAY TREE JAMAICA B W I	B A MA 2264 3	WEIR ROBERT ORMSBY 7854 OUTREMONT AVE MONTREAL 15 QUE	B ENG 1 CA 4905
WEDGE IRIS NELLIE MACDONALD COLLEGE KNOWLTON QUE	TCH ELEM 1	WEISER PEDRO E WILSON HALL CABILLA 227Y CHINTO ECUADOR	B COM 1
WEEKS WILLIAM ALWYN 512 KENASTON AVE TOWN OF MOUNT ROYAL QUE	B COM AT 5330 3	WEISS ABRAHAM 3773 ST URBAIN ST MONTREAL QUE	B SC 1 LA 2790
WEIMS GERHARD HARRY 472 LAFLEUR AVE VILLE LASALLE QUE	B ARCH WA 3564 2	WEISS MICHAEL 4844 ST URBAIN ST MONTREAL QUE	D D S 4 VI 1361
WEIN LEON 989 PRATT AVE MONTREAL QUE	PARTIAL AT 5498	WELCH GENE ARMOUR DOUGLAS HALL 215 WALNUT ST SHELPER OHIO U S A	MD CM 2 BE 1656
WEIN MARCEL 5352 PARK AVE APT 15 MONTREAL QUE	B ENG CA 2501 1	WELCHNER MATTHIAS 3528 DE BULLION ST MONTREAL QUE	B ENG 1 LA 4492
WEIN STANLEY EDWARD 5256 JEANNE MANCE ST MONTREAL QUE	B SC 2	WELD CAROLINE MARGUERITE ROYAL VICTORIA COLLEGE 79 CAMBRIDGE ST HALIFAX N S	PHYSIOTH 2
WEINER GERALD 731 QUERBES AVE OUTREMONT QUE	B A TA 2284 4	WELDEN RUBY EVELYN ROYAL VICTORIA COLLEGE R R 6 LACHUTE QUE	B SC 3 PL 0334
WEINER MORRIS M 4468 COLONIAL AVE MONTREAL QUE	B C L HA 4944 4	WELDON J DIANE 3458 HOLTON AVE MONTREAL QUE	B A 4 FI 9326
WEINGARTEN SOLOMON B 812 JEAN TALON ST W MONTREAL QUE	B A CA 6176 4	WELDON JOHN DALE R509 STUART AVE MTL MONTREAL 15 QUE	MD CM 4 CA 0308
WEINSTEIN ELEANOR GOLDA MACDONALD COLLEGE 4605 KENT AVE MONTREAL QUE	TCH ELEM 1	WELLINGTON DONALD C 5127 NOTRE DAME DE GRACE MONTREAL QUE	PARTIAL EL 0581

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WELLS CARL FITZHERBERT MACDONALD COLLEGE C O MRS POWELL 20 KENSINGTON CRESCENT CROSS RDS JAMAICA B W I	PH D 2	WHALLEY PATRICIA WENDY 5025 MACDONALD AVE APT 101 MONTREAL QUE	B A 3 HU H 4625
WELLS CHRISTOPHER CHARLES 80 CHESTERFIELD AVE WESTMOUNT QUE	B ENG 1 WA R573	WHEATLEY ROBERT EDGAR 356 PINE AVE W MTL NOKOMIS SASK	MD CM 4 LA 9247
WELLS DOREEN EDITH ROYAL VICTORIA COLLEGE R7 FENTIMAN AVE OTTAWA QNT	M SC 1 MA 0858	WHITAKER GEORGE FRANCIS 127 BALLANTYNE AVE S MONTREAL WEST 28 QUE	B ENG MCH 5 DE 3410
WELLS JOHN STEWART BOX 178 MACD COLLEGE STE ANNE DE BELLEVUE	B SC AGR 2	WHITE AGNES DEAN WELLED ROYAL VICTORIA COLLEGE 3840 CRAWFORD AVE COCONUT GROVE MIAMI FLORIDA U S A	B A 3 PL 0524
WELO BOB LEONARD 5485 LA VOIE ST MTL VELVA N DAKOTA U S A	MD EM 3	WHITE ARNOLD MALNAN 711 CHAMPAGNEUR ST OUTREMONT QUE 11 LAWRENCE AVE W WESTON ONTARIO	MD CM 1 DO 6593
WELTER RENE E 4832 WESTERN AVE MONTREAL QUE	B ARCH 5 WI 3994	WHITE FRANK DAVID 2841 WILLOWDALE AVE MONTREAL QUE	B COM 4 AT 2793
WELTON RICHARD FRANKLIN MACDONALD COLLEGE R R 6 KINGSTON KINGS CO N S	B SC AGR 4	WHITE JOHN JOSEPH 539 PINE AVE W MTL 85 BRONX HIVER RD YONKERS 4 N Y U S A	MD CM 1 LA 9628
WENDEL CHRISTIAN 3417 ST FAMILLE ST MTL HASLEVANGREIN 11 OSLO NORWAY	B ENG 2 HA 4066	WHITE KEITH MATHER 449 MALINES ST MONTREAL QUE	PARTIAL BE 1420
WERBIN MYRON 7030 CHAMPAGNEUR AVE MONTREAL QUE	B ENG 2 TA 5188	WHITE SHEILA MARGARET 3001 WESTMOUNT BLVD WESTMOUNT QUE	B A 3 FI 0711
WERFELMANN RICHARD WALTER 2039 MCJILL COLLEGE AVE 367 GENESEE PARK DRIVE SYRACUSE NEW YORK U S A	D D S 1	WHITEHEAD ANDREW BRUCE 3508 UNIVERSITY ST MTL QUINTON HEIGHTS N J	M SC 1 BE 0752
WERNER HELEN ROYAL VICTORIA COLLEGE 15 ELLSWORTH AVE TORONTO ONT	B A 4	WHITEHEAD WILLIAM BRANT 4086 EARNSCLIFFE AVE MONTREAL 29 QUE	B COM 1 DE 7457
WEST SUSAN 135 LAZARD AVE MTL FAR AWAY QUALICUM B C	B A 1 EX 4087	WHITELAW ROBIN DOUGLAS 15 LAKE AVE STRATHMORE QUE	B ARCH 4 ME 1 1567
WESTAWAY WILLIAM JOHN 359 MELVILLE AVE WESTMOUNT QUE	B COM 2 WE 1102	WHITING KARI MARGARETHA ROYAL VICTORIA COLLEGE HAWKESBURY QNT	B A 1 PL 0597
WESTBURY IAN WALTER 4564 PATRICIA AVE MONTREAL 28 QUE	B A 2 EL 7855	WHITING ROY KEITH 3630 DUNDAS ST APT 34 MONTREAL CONN STATE HOSPITAL MIDDLETOWN CONN U S A	MD CM 3
WESTBURY RONALD ANTHUR 4564 PATRICIA AVE MONTREAL 28 QUE	B SC 4 EL 7855	WHITMAN CHARLES LIONEL 3514 MARLOWE AVE MONTREAL QUE	B SC 3 DE 9656
WESTMAN GILBERT BRAINERD 4358 WESTMOUNT AVE WESTMOUNT QUE	MD CM 4 EL 2155	WHITMAN CLYDE SIDNEY 3514 MARLOWE AVE MONTREAL QUE	B D S 2 DE 9656
WESTON GRETCHEN ANN ROYAL VICTORIA COLLEGE 4509 SULGRAVE RD RICHMOND VA U S A	B A 2 PL 0498	WHITNEY ALONZO MARTINEZ 1500 CLARK ST MTL 1491 MANAVER ST MEMPHIS TENN U S A	PARTIAL PL 8230
WESTON WENDY MARY ROYAL VICTORIA COLLEGE 4509 SULGRAVE RD RICHMOND VA U S A	B A 4 PL 0847	WHITNEY DONALD DAVID A MACDONALD COLLEGE ABROTSFORD QUE	B SC AGR 1
WEXLER JACK 7069 CARTIER ST MONTREAL QUE	B ENG MCH 5 CA 2042	WHITTALL ROSS BARRY 5235 COTE ST LUC RD APT 27 N D G MTL QUE	B COM 1
WEXLER RAYMOND KENNETH 7069 CARTIER ST MONTREAL QUE	B ENG PHY 4 CA 2042	WICKENDEN HARRIET FRENCH ROYAL VICTORIA COLLEGE 343 ST FRANCOIS XAVIER THREE RIVERS QUE	B F A 4 PL 0526
WHALEY ROBERT LEE 3485 MCTAVISH ST MTL 333 SO CAMDEN DR BEVERLY HILLS CALIF USA	B A 4 MA 0141	WICKES JOHN ROYD 36 MERTON CRESCENT HAMPSHEAD QUE	B ENG CIV 4 EL 0883
		WICKES MARTHA BOYD 36 MERTON CRESCENT HAMPSHEAD QUE	B A 4 EL 0883

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WICKSON MARGARET E ROYAL VICTORIA COLLEGE 33 TILFORD RD PARNHAM SURREY ENGLAND	B SC 1 MA 0858	WILLIAMS A L MURRAY 3282 CEDAR AVE MONTREAL QUE	B C L 1 FI 7755
WIDEMAN JOYCE MILDRED MACDONALD COLLEGE THE GARDEN RD DESCHENES QUEBEC	B SC H EC 2	WILLIAMS BERT EYRE 421 PRINCE ARTHUR ST W 5 BLUE WATERS TERRACE CH CH BARBADOS B W I	B ENG CH 4 HA 1503
WIEGAND FREDERICK MARTIN WILSON HALL BOX 90 BRIDGEPORT ONT	B A 2 BE 0624	WILLIAMS CLINTON GEORGE 3433 HUTCHISON ST MTL 21 LINCOLN AVE WHITFIELD TOWN JAMAICA B W I	B ENG 1
WIELAND ELIZABETH J 3480 ONTARIO AVE MTL 234 TUOLUMNE BLVD MODESTO CAL U S A	MD CM 1 PL 0044	WILLIAMS ELDON STEPHEN 484 PRINCE ARTHUR ST MTL C O MR SAMUEL WILLIAMS CASTRIES ST SCARBOROUGH TOBAGO BWI	B SC 2 MA 0677
WIELHORSKI WLADYSLAW A QUEEN MARY VET HOSP MONTREAL QUE	MED DIPL 3 AT 9481	WILLIAMS ESTHER MAUD ROYAL VICTORIA COLLEGE 13101 104TH AVE EDMONTON ALBERTA	B SC 1 MA 0030
WIESENBERG GRACE ENID 5230 PONSARD AVE MTL 372 MUNRO ST PEMBROKE ONT	GR N CERT 1 EL 595H	WILLIAMS HARRY ST CLAIR 135 3RD AVE VERDUN QUE	B SC 3 YO 6611
WIESENFELD BARRY JOSEPH 4055 GREY AVE MONTREAL QUE	B A 2 EL 7591	WILLIAMS HOWE BRUCE 4542 MELROSE AVE 300 MARSH ST NEW GLASGOW N S	MD CM 3 EL 7839
WIESENFELD MAFCUS JACOB 4055 GREY AVE MONTREAL 28 QUE	B A 2 EL 7591	WILLIAMS PETER MILES 3653 UNIVERSITY ST MTL BOX 29 MAGOG QUE	B COM 4 PL 2073
WIESTNER ELEANOR LOUISE 5648 JEANNE MANOE ST MONTREAL QUE	EDUCATION 1 CA 3222	WILLIAMS BANDEL MERRISON 357 PRINCE ALBERT AVE 244 WELLINGTON ST BARNIA ONT	D D S 3 EL 0717
WIGHT JOAN CENITHA 4698 UPPER ROSLYN AVE MONTREAL QUE	B A 1 DE 4143	WILLIAMS ROBERT ALLEN 3235 COVER ST MONTREAL QUE	B COM 4 RE 3 9000
WIGHT JOHN DOUGLAS C MACDONALD COLLEGE 211 3RD AVE OTTAWA ONT	B SC AGR 1	WILLIAMS ROY WALTER MACDONALD COLLEGE 4090 ROYAL AVE MONTREAL QUE	TCH INT 1
WIGHT ROBERT EARLE 3851 UNIVERSITY ST MTL 73 PRINCE ST ST JOHN W N R	L MUS 3 BE 0977	WILLIAMS SMITH SADIE ROYAL VICTORIA COLLEGE CARLETON PLACE ONT	PHYSIOTH 1 PL 0113
WIGLE SUSAN CAMILL ROYAL VICTORIA COLLEGE 170 CHEDOKE AVE HAMILTON ONT	B A 2 PL 0180	WILLIAMS THOMAS MAYHEW 3282 CEDAR AVE WESTMOUNT 6 QUE	B ENG 2 FI 7755
WILANSKY DOUGLAS LEO 4050 COTE STE CATHERINE MONTREAL QUE	MED DIPL 3 EX 0291	WILLIAMS WILSON CHARLES 3512 DUCHOCHER ST MTL FROME P 3 JAMAICA B W I	MD CM 2 BE 0455
WILCHESKY ISAAC LEONARD 4132A CLARK ST MONTREAL QUE	B SC 8 PL 6593	WILLIAMSON JAMES IAN B 4514 MADISON AVE MONTREAL 28 QUE	B ENG CIV 5 WA 9011
WILD DONALD HERBERT 2088 ELMHURST AVE MONTREAL QUE	B A 4 EL 182H	WILLIAMSON ROBERT BARNES 4 KILLARNEY GARDENS PTE CLAIRE QUE	B ENG EL 4
WILDING JAMES HESKETH MACDONALD COLLEGE HIGH FIELDS ORANGE OVER SANDS LANES ENGLAND	B SC AGR 4	WILLIS GEORGE C 6755 COTE ST LUC RD APT 4 MONTREAL QUE C O MR W S HANNA SHAWVILLE QUE	MED DIPL 3 WA 7352
WILK ETELE 406 PINE AVE W APT 25 14 CASE ST HAMILTON ONT	B S W 1 LA 0962	WILLIAMS ROBERT CHARLES MACDONALD COLLEGE 81 GLENHURDIE AVE ST CATHARINES ONTARIO	B SC AGR 4
WILKINS PETER ANTHONY 145 48TH AVE LACHINE QUE	B ENG 2 NE5 2903M	WILLMOTT WILLIAM EDWARD 3525 DUCHOCHER ST MONTREAL QUE	MD CM 1 LA 3525
WILKINSON KENNETH ERIC 218 NERTUNE BLVD STRATHMORE QUE	B ENG CH 5 ME 1 3959	WILLIAMS HENRY WELLS 3620 OXENDEN AVE MTL 265 WILLIAM ST PEMBROKE ONT	PH D 4 LA 3566
WILLIAMS AUDREY JOAN 645 ST CATHERINE RD MONTREAL QUE	GRAD QUAL 1 AT 0467		

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WILMOT FREDERICK GRAHAM 3654 OXENDEN AVE APT 14 MONTREAL QUE	B COM 4 MA 4312	WINSTON EDWIN JAY 4R34 GROSVENOR AVE MONTREAL QUE	B A 1 WA 1628
WILSON ANDREA EDELINE 3515 DUROCHER ST MONTREAL 18 QUE	B A 3 HA 3093	WINSTON MILTON 3175 LINTON AVE MONTREAL QUE	B C L 3 EX 3791
WILSON ANTHONY ALLEN 22R2 BELGRAVE AVE N D G MONTREAL QUE	MUS QUAL 1 EL 8332	WINTER JACK SAMUEL 73R BLOOMFIELD AVE APT 5 DO OUTREMONT QUE	B A 1 DO 4292
WILSON BRIAN WARWICK 1 WOODLAND AVE BEAUREPAIRE QUE	B ENG 1	WINTER KARL ANGEVINE MACDONALD COLLEGE ROUND HILL N S	M SC 1
WILSON CHARLES DONALD 4545 GRAND BLVD APT 7 MONTREAL QUE	B ENG MCH 4	WINTER LEWIS WHITTIER 3506 UNIVERSITY ST MTL 1132 FOREST RD LAKEWOOD 7 OHIO U S A	B SC 1
WILSON CONSTANCE BARBARA 70 BELVEDERE PLACE WESTMOUNT QUE	B A 1 WE 2837	WINTER RICHARD ARTHUR 3511 UNIVERSITY ST MTL 18 BLUEBELL RD WORCESTER 6 MASS U S A	B ENG 2 MA 7527
WILSON DAVID CROCKER 24 KENASTON AVE TMR 6 LYNHURST PL LONDON ONTARIO	B ENG CH 4 AT 9891	WINTHROP SELMA CECILIA 124 W 93RD ST APT 8A NEW YORK N Y U S A 4181 KINGSTON AVE N D G MONTREAL QUE	M S W 2
WILSON DIANE KAY 110 TRENTON AVE TOWN OF MOUNT ROYAL QUE	B COM 3 AT 8593	WIPPER AUDREY 28 ROSKILDE AVE MTL 371 QUEENSTON RD ST CATHARINES ONT	M A 1 CA 5486
WILSON DONALD 8612 LORNE CRESCENT MONTREAL QUE	MD CM 2 PL 8108	WISE RALPH 36 KELVIN AVE MONTREAL QUE	B A 1 AT 9581
WILSON DOUGLAS GORDON 138 VIVIAN AVE TOWN OF MOUNT ROYAL QUE	B COM 3 AT 3212	WISE THOMAS FRANK PURVIS HALL 11431 80TH AVENUE EDMONTON ALTA	PH D 2
WILSON ELIZABETH MACCOUN MACDONALD COLLEGE 1 MAPLE LANE OTTAWA ONTARIO	B SC H EC 3	WISEMAN ROWENA RIVKA ROYAL VICTORIA COLLEGE 694 MCINTYRE ST W NORTH BAY ONT	B A 2 MA 0030
WILSON ELIZABETH VICTORIA 1640 LAUDIE AVE OUTREMONT QUE	B A 1 CA 6457	WISEMAN SYLVIA 3295 RIDGEWOOD AVE MONTREAL QUE	PH D 5 EX 4826
WILSON JOAN ANITA 110 TRENTON AVE TOWN OF MOUNT ROYAL QUE	B COM 3 AT 8593	WISNIEWSKI IRENA ROMANA ROYAL VICTORIA COLLEGE 2725 MARIE LE NEUF TROIS RIVIERES QUE	B SC 2 PL 0598
WILSON MARQUET IDA 3578A PLEL ST MTL C O A R WILSON 1595 OLD VALE RD NEW WESTMINSTER B C	B N 2 BE 7381	WITKOV BARBARA DEENA R 3408 WILSON AVE MONTREAL QUE	B A 4 WA 2821
WILSON MARILYN MAE 3610 HUTCHISON ST MONTREAL QUE	M S W 2 PL 6464	WITTENBERG JANET MACDONALD COLLEGE 4527 DECARIE BLVD APT 7 MONTREAL QUE	TCH ELEM 1
WILSON PAUL QUAY 3421 DRUMMOND AVE MTL 145 SUMMIT AVE REDLANDS CAL U S A	B COM 1 LA 0950	WITTKOWER ANDREW 363 CLARKE AVE WESTMOUNT QUE	B SC 3 WE 8166
WILSON WILLIAM STEVENSON 227 STRATHEARN AVE MONTREAL WEST QUE	B ENG 1 WA 4019	WLOCHOWICZ ROMEO 2915 DAOUST ST MONTREAL QUE	B ENG 2
WINEK THADEUS ANDREW 1645 DE MARICOURT ST MONTREAL QUE	B ENG MI 4 HE 3095	WOJCIECHOWSKI CEZARY L 3220 BARCLAY AVE APT 3 MONTREAL QUE	B ENG 1 AT 1530
WINFIELD KENNETH EDGAR MACDONALD COLLEGE 659 GROSVENOR AVE WESTMOUNT QUE	B SC AQR 1	WOLFE HARVEY 1041 CLINTON AVE MONTREAL QUE	B ARCH 2 RE 3 3775
WINNER WILLIAM PATRICK 3417 SHUTER ST MTL 9 REDINGTON RD LONDON N W 3 ENGLAND	B ENG 2	WOLFE IRVING 4872 JEAN BRILLANT AVE MONTREAL QUE	B A 2 EX 5418
WINSHIP RALPH DAVID 425 MOUNT STEPHEN AVE WESTMOUNT QUE	B ENG MCH 5 QL 2196	WOLFE LORA ANN 4580 MILLER AVE MONTREAL QUE	B A 1 AT 8477
WINSTAN ROSE 404 SOUTH 8TH ST MINNEAPOLIS 4 MINN USA	M S W 2	WOLFE PAUL 5526 MOUNTAIN SIGHTS AVE AT MONTREAL QUE	B COM 3 AT 2315

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WOLFOND MELVYN 3410 MCTAVISH ST MTL 31 TYRACATHLEEN ST QUELPH ONT	B ARCH 4	WOODWORTH WARREN P 11 LORRAINE AVE WESTMOUNT QUE	B COM 4 EL 7131
WOLOFSKY JUDAH LYON 4163 ESPLANADE AVE MONTREAL 18 QUE	B A 3	WOOLRICH KENNETH MACDONALD COLLEGE 3539 SEABUEN ST MONTREAL QUE	B SC AGR 1
WOLOFSKY LEIB 2228 SOUVENIR ST MTL 434 BIRCH AVE ST LAMBERT QUE	M SC WE 5819	WORKMAN DAVID LEE 144 DUFFERIN RD HAMPSTEAD QUE	PARTIAL MU 8 4406
WOLOSHEH BERNARD JOSEPH 4838 ISABELLA AVE MONTREAL 26 QUE	B C L EX 7231	WORKMAN GAIL FLORA 4712 CARLTON AVE MONTREAL 26 QUE	B A 2 AT 2323
WOLZ ROBERTA 43 FAGUERO AVE MONTREAL QUE	B A 3 DO 3670	WORKMEN MARTIN JOHN 3995 MAPLEWOOD AVE APT 2 P O B 1159 ADDIS ABABA ETHIOPIA	MD CM 3 EX 8693
WONG BERNICE GERTRUDE ROYAL VICTORIA COLLEGE 17 GROVE AVE OTTAWA ONT	B A 2 PL 0334	WORTHY ELIZABETH J 1260 REDPATH CRESCENT 17 EASTERN DRIVE GRASSENDALE LIVERPOOL ENGLAND	B N 2 PL 1251
WONG HO WAH 2033 VICTORIA ST MTL 1 DEVON RD HONG KONG	B ENG 2 HA 4016	WORTMAN KATHLEEN C 4672 HUTCHISON ST MTL SALISBURY N B	OR N CERT 1 DO 4945
WONHAM WALTER MURRAY 28 THORNHILL AVE WESTMOUNT QUE	B ENG PHY 3 WI 8016	WOWK ZENON BONDAN 552 ASH AVE MTL R R 2 WEST HILL ONTARIO	B ENG PWR 5 WE 4192
WOO FRANK HOYUNG 1323 TORRANCE ST MONTREAL QUE	B ENG PHY 3 DO 9523	WRIIGLESWORTH JOHN CECIL 4324 SHERBROOKE ST W MONTREAL QUE	EDUCATION 5 FI R656
WOOD DONALD HAMISH 90 54TH AVE LACHINE QUE	B ENG MCH 5 NE5 1201J	WRAY WILLIAM NORMAN 4596 MONTCLAIR AVE MONTREAL QUE	B ENG CIV 5 WA 4312
WOOD DONALD OSBORNE 5849 CLANRANALD AVE MONTREAL QUE	B COM 2 RE 3 3224	WRIGHT ARCHIBALD NELSON 64 HILLCREST AVE MONTREAL WEST QUE	PH D 1 DE 9277
WOOD RAY MARSHALL JR 3681 HUTCHISON ST APT 34 MONTREAL QUE 2626 HILLEGASS AVE BERKELEY CAL U S A	MD CM 4 LA 8012	WRIGHT BARRY RICHARD 5614 COOLBROOK AVE N D Q MONTREAL QUE	B COM 1 RE 3 2545
WOOD THOMAS LAWRENCE 3434 MCTAVISH ST MTL SEEDBERGH SCHOOL MONTEBELLO QUE	B SC 3 PL 4492	WRIGHT EARLE STANLEY 3506 UNIVERSITY ST MTL SOUTHFIELD JAMAICA B W I	B SC 4
WOOD WALTER KENNETH 3417 SHUTER ST MTL OREGON HOUSE UPTON NR RETFORD NOTTINGHAMSHIRE ENG	B A 2	WRIGHT EVELYN ELIZABETH ROYAL VICTORIA COLLEGE 18 CHARLES ST GANANOQUE ONT	B A 3 PL 0477
WOODBURN MERON IAN D MACDONALD COLLEGE SPITZHUEN HOUSE WALDERSTEN P O JAMAICA B W I	ARCY B SC AGR 1	WRIGHT GLORIA ESTHER 555 SHERBROOKE ST MTL 40 EAST CORNING ST BEVERLY MASS U S A	B A 3 PL 0634
WOODHEAD HARRY EDWARD DOUGLAS HALL P O BOX 427 WINDSOR N B	MUS B 1	WRIGHT GRAHAM 110 DUFFERIN RD HAMPSTEAD QUE	B COM 2 EL 2877
WOODLEY MONTAGUE ARTHUR MACDONALD COLLEGE 110 ST GERMAIN AVE VILLE ST LAURENT QUE	B SC AGR 4	WRIGHT JAMES PHILIP 3474 MCTAVISH ST MTL R R 3 MONCTON N B	B COM 1 PL 0922
WOODLEY PAGE FRANK A 1265 GOMIER AVE VILLE ST LAURENT QUE	B A 3 BY 6127	WRIGHT JOHN MERTON 4200 DUPUIS AVE APT 12 MONTREAL QUE	M A 1 RE 3 7391
WOODS BARBARA HENDERSON MACDONALD COLLEGE 4151 HINGSTON AVE MONTREAL QUE	B SC M EC 3	WRIGHT JOHN ROBERT 1868 DE BIENCOURT ST MONTREAL 20 QUE	B ENG CIV 5
WOODS HELEN MARGARET 540 LANSDOWNE AVE MONTREAL QUE	B L B 1 GL 2447	WRIGHT KENNETH HAMFIELD 827 51ST AVE LACHINE QUE	B COM 3 NE5 0542W
WOODWARD DOUGLAS ANDREW 62 THURLOW RD HAMPSTEAD MONTREAL QUE	B ENG 1 WA 6736	WRIGHT LEEBERT AUGUSTUS 28 BOX 123 MACDONALD COLLEGE ST PAULS JAMAICA B W I	B SC AGR 3

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WRIGHT MARJORIE ANNE MACDONALD COLLEGE 660 LEDUC ST VILLE ST LAURENT QUE	TCH INT 2	YAROSKY HARVEY WILLIAM 61 BAGG AVE MONTREAL QUE	B A 1 HA 4874
WRIGHT MARY MARTHA 3100 TRAPALGAR AVE WESTMOUNT QUE	B A 1 WE 6933	YASUNAKA TERRY TSUYOSHI 2960 DE BEAURIVAGE ST MONTREAL QUE	B ENG 2 TU 7779
WRIGHT NANCY ROBIN 477 VICTORIA AVE WESTMOUNT QUE	B SC 3 QL 2588	YATES EDWARD MONTAGU 20185 LAKESHORE RD STE ANNE DE BELLEVUE QUE	B SC AGR 1
WRIGHT RICHARD HERBERT 5150 DECARIE BLVD MONTREAL QUE	B ENG CIV 5	YATES HENRY BLYTHE 20185 LAKESHORE RD STE ANNE DE BELLEVUE	B SC AGR 1
WRIGHT ROBERT BOOTH 4R STREAM AVE DORVAL QUE	B A 1 ME 1 6654	YATES RONALD WILLIAM 5692 15TH AVE ROSEMOUNT APT 2 MONTREAL QUE	B SC 2 RA 2 0509
WRIGHT ROBERT LEWIS 5637 16TH AVE ROSEMOUNT MONTREAL QUE	B ENG CIV 3 TU 8256	YELLIN ESTHER 5247 PONSARD AVE MONTREAL QUE	PHYSIOTH 1 EL 0523
WRIGHT WILLIAM GEORGE 16 CAMBRAI AVE OUTREMONT QUE	B COM 2 AT 0177	YELLIN MARILYN MACDONALD COLLEGE 5823 TERREBONNE AVE N D Q MONTREAL QUE	TCH ELEM 1 EL 354R
WRIGHT WILMA ANN ROYAL VICTORIA COLLEGE 696 GEORGE ST N PETERBOROUGH ONT	B A 2	YELLIN SOREL 5247 PONSARD AVE MONTREAL QUE	B A 1 EL 0523
WU ANGELINA ROYAL VICTORIA COLLEGE 230 FA YUEN ST KOWLOON HONG KONG	B COM 4 PL 0327	YEP RICHARD 116 LA GAUCHETIERE ST W MONTREAL QUE	B ENG 1 PL 5959
WU FRANCES YU TSUNG 3480 ONTARIO MTL 4 LAVE 1R 2ND SEC HOPING RD TAIPEI TAIWAN CHINA	M S W 1	YETMAN GORDON KENNETH 1020 CREVIER ST VILLE ST LAURENT QUE	B ENG MCH 5 BY 8480
WU OTTO TSUNG SUNG 3515A PARK AVE MTL 230 FA YUEN ST KOWLOON HONG KONG	B ENG MCH 3 UN 6 4837	YETNIKOFF STANLEY 2932 SOISSONS AVE MONTREAL 26 QUE	B COM 4 AT 4356
WULLNER RONALD 346 MAWTHORNE AVE LONGUEUIL QUE	B SC 2 OR 4 4148	YIF SUEY WING 84 LA GAUCHETIERE ST W MONTREAL QUE	B ENG 1
WYLER ERIC CONRAD 5830 COTE ST LUC APT 25 N D Q MONTREAL QUE	B ENG 1 EL 5477	YODITS MIRIAM 5831 MCLYNN AVE MONTREAL QUE	B A 1 RE 1 8587
WYNANDE JOHN EARL 4594 PATRICIA AVE MONTREAL QUE	MD CM 4 DE 9189	YOUNG ARDATH CHARLOTTE 539 PINE AVE MTL 9 WEBSTER COURT KENTVILLE N S	B N 2 LA 762R
WYNNYCKYT JOHN R 3415 HUTCHISON ST MONTREAL QUE	B ENG MET 3 BE 9A69	YOUNG DONALD GEORGE 481 PRINCE ARTHUR ST W 47 DALY AVE APT 1 OTTAWA ONTARIO	MD CM 1 LA 9489
WYNTER DOUGLAS RANDOLPH WILSON HALL 2R COLLINS GREEN AVE CROSS RDS JAMAICA BWI	B SC 1	YOUNG FRANK ALFRED 3492 DUROCHER ST APT 6 1100 WEST ST SHELDONVILLE MASS U S A	MD CM 2
YABLON ISIDORE 839 DOLLARD AVE OUTREMONT QUE	B SC 4 OR 1712	YOUNG JANICE MARGARET 3R FORDEN CRESCENT MONTREAL QUE	B A 4 DE 0575
YAFFE RACHEL 4431 ESPLANADE ST MONTREAL 1R QUE	TCH ELEM 1 HA 9104	YOUNG KATHERINE E 4378 WESTERN AVE WESTMOUNT QUE	B A 2 WI 0641
YALDEN THOMSON JUDITH ANN ROYAL VICTORIA COLLEGE 8 CITY HALL AVE GENEVA SWITZERLAND	B A 1	YOUNG MARILYN DIANE 149 OREGOIRE ST ST JOHNS QUE	B SC 4
YANOFKY ARTHUR ALEX 2945 BRIGHTON AVE MONTREAL QUE	B C L 4 RE 3 2454	YOUNG ROBERT CHARLES BOX 31 JACKSON N H U S A	M SC 2
YAPP RUSSELL KEITH 2955 GRAHAM BLVD TOWN OF MOUNT ROYAL QUE	B ARCH 4 AT 3230	YOUNG STANLEY WALTER 3174 RUSHBROOKE ST VERDUN QUE	B ENG CIV 3 PO 6 0362
YARMOSHUK NICHOLAS 7476 OUTREMONT AVE MONTREAL QUE	B ENG EL 4 CA 9120	YOUNGER JAMES DAVID 135 CLANDEBOYE AVE RIDGE ROAD RAMSAYVILLE ONT	B ENG CH 3 FI R153
		YUDCOVITCH HENRY REUBEN 4227 ST URBAIN ST MONTREAL QUE	B ENG CIV 3 BE 9807

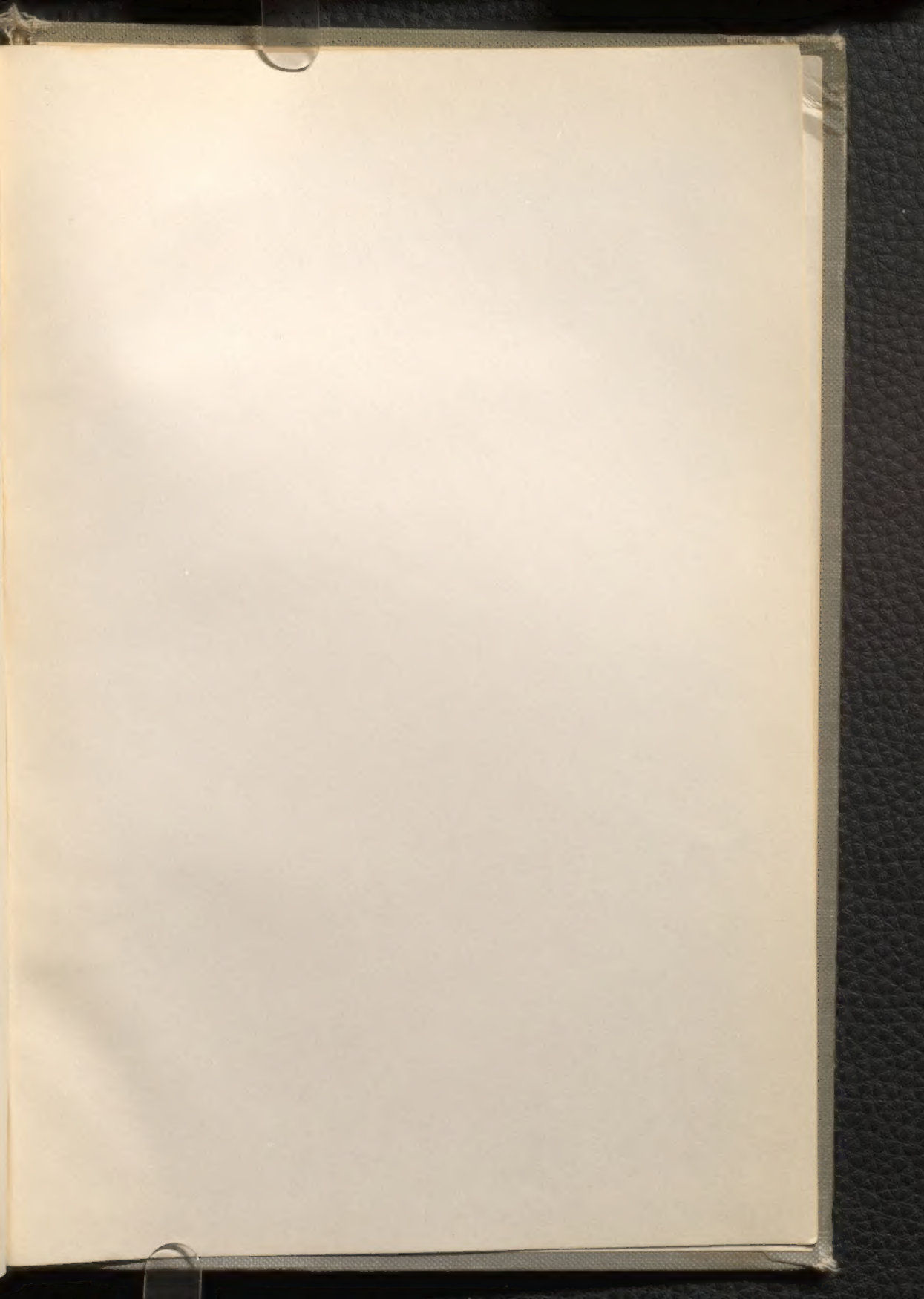
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YUDIN MURRAY 5820 CLANRANALD AVE MONTREAL QUE	B COM 3	ZEMEL REUBEN 2015 UNIVERSITY ST APT 24 MONTREAL QUE	M SC 2 LA 6547
YURACK JOSEPH A 3508 UNIVERSITY ST MTL 323 FOURTH STREET TROY NEW YORK U S A	M SC 1 BE 0752	ZEMEL THOMAS 466 OUTREMONT AVE OUTREMONT QUE	B COM 2 CA 7919
YUR ECHER GERARD R 1562 PINE AVE W MTL 456 BALL AVE MONTREAL 15 QUE	PARTIAL WI 3884	ZERAN ELIZABETH JEAN ROYAL VICTORIA COLLEGE AVONMORE ONTARIO	B A 1
		ZIDLE SEYMOUR SAUL 6312 MACDONALD AVE HAMPSTEAD QUE	B COM 1 WA 9434
		ZIEMELIS VALDIS 25 FIFTH AVENUE LAKESIDE QUE	M ENG 2
		ZIENIUS RAYMOND HENRY 3767 HOCHELAGA ST MONTREAL QUE	B SC 2 TU 8063
		ZIKE WILBUR LEE 3445 PEEL ST MTL 527 YALE AVE BARBERTON OHIO U S A	MD CM 1 MA 9462
		ZIMMERMAN HERMAN 383 EDWARD CHARLES ST MONTREAL QUE	B ENG COM 5 TA 7750
		ZIPPER CHANA HANNAH 2182 GOYER RD MONTREAL QUE	B A 1 RE 3 2986
		ZIZEK LOUIS 3962 LAVAL AVE MTL TURNISCE JUGOSLAVIJA	B ENG 1 LA 0525
		ZLOTNIK IRVING IZZIE 5347 ST URBAIN ST MONTREAL QUE	B A 1 VI 1910
		ZNAJDA JAMES PAUL 7715 CENTRAL ST MONTREAL QUE	B A 1 HE 4180
		ZOMMERS OSVALDS 3521 DUROCHER ST MONTREAL QUE	B ENG 1 MA 5650
		ZORN HENRI 4750 PLAMONDON AVE MONTREAL QUE	PARTIAL
		ZOMBOR MURRAY PAUL J 7463 DE L EPEE ST MTL P O BOX 36 BROWNSBURG QUE	B ENG 1
		ZUCKERMAN MORTIMER B 575 WISEMAN AVE OUTREMONT QUE	B SC 1 DO 8875
		ZUCKERMAN PAULINE 575 WISEMAN AVE OUTREMONT QUE	B A 1 DO 8875
		ZUK LUROMYRA MARIA 3430 CITY HALL AVE MONTREAL QUE	L MUS 3 MA 1549
		ZUK MICHAEL 3881 CITY HALL AVE MTL 1725 MAIO AVE MONTREAL QUE	B D 3 LA 3328
		ZUK RADOSLAV 3430 CITY HALL AVE MONTREAL QUE	B ARCH 4 MA 1549
		ZUKIERMAN BENNY 4235 ESPLANADE AVE MONTREAL QUE	B ENG 1 MA 9048
		ZURAW MYER 4561 PARK AVE APT 5 MONTREAL QUE	B COM 3 PL 6875
ZASORSKA EWA 3436 MELROSE AVE MONTREAL QUE	B SC 3 HU 8 5145		
ZAHARIA WILLIAM 1441 DRUMMOND ST MTL BUCHANAN BASK	B SC 4 MA 4171		
ZAITLIN BERNARD JOEL 5024 GROSVENOR AVE MONTREAL 6 QUE	B ENG 1 AT 7420		
ZAKAIS LORNE JOHN 7419 ST HUBERT ST MONTREAL QUE	B ENG EL 3 CR 0064		
ZAKAIS STEVEN 2437 LACORDAIRE AVE MONTREAL 5 QUE	EDUCATION 1 CL 6581		
ZAKUS GLORIA ELAINE MCLENNAN HALL 475 INKSTER BLVD WINNIPEG MAN	M S W 1 PL 0044		
ZALTER LEONARD SAMUEL 5965 MACDONALD AVE MONTREAL QUE	B COM 2 EX 8519		
ZAMES GEORGE 3000 MAPLEWOOD AVE APT 7 MONTREAL QUE	B ENG PHY 5		
ZARITSKY ZELDA 1311 MOUNT ROYAL BLVD W MONTREAL QUE	B COM 2 CR 2725		
ZAVADELL WALTER 1582 DE BULLION ST MONTREAL QUE	B ENG MCH 3		
ZAVALKOFF NORMAN 499 OUTREMONT AVE OUTREMONT QUE	B COM 1 DO 2044		
ZELEZNIK CARTER 3608 OXENDEN AVE MTL 877 UNIVERSITY ST GROSSE POINTE 30 MICHIGAN U S A	M A 2 PL 1305		
ZELIKOVITZ SANDRA ROYAL VICTORIA COLLEGE 368 STEWART ST OTTAWA ONTARIO	B A 1 PL 0571		
ZELIKOVITZ SHEILA ROYAL VICTORIA COLLEGE 368 STEWART ST OTTAWA ONT	B A 3 PL 0477		
ZELLER ALAN WILSON 1114 ELGIN TERRACE MTL 15 BROOKSIDE DRIVE PLANDOME L I N Y U S A	MD CM 3 PL 4390		
ZEMEL AIDA GOLDEN 2015 UNIVERSITY ST APT 24 MONTREAL QUE	PHYSIOTH 3 EX 6200		

SUPPLEMENT


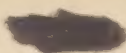
ALFILLE ALBERT ANDRE CENTRAL Y M C A 174 KHEDEVE ISMAH ST CAIRO EGYPT	B ENG	1	LEGER CLAUDE GILLES J COMO CT VAUDREUIL QUE	B ENG MCH	3
BAGNALL RICHARD HERBERT UNIV OF WISCONSIN MADISON 5 WISC U S A BOX 940 FREDERICTON N B	PH D	2	LEZNOFF MAURICE 4801 ST CATHERINE RD MONTREAL QUE	EX	7251 M A 2
BRUNET GILLES 10633 GRANDE ALLEE AVE MONTREAL QUE	PARTIAL		LITTLE JAMES GRAHAM 3556 HUTCHISON ST MTL 35 HIGHLAND AVE BELLEVILLE ONT	MD CM MA	4 5876
CADIEUX MARQUERITE RITA 365 CARRE ST LOUIS MONTREAL QUE	PARTIAL MA	9556	LUKSHIS ALBERT ANDREW 1288 MAIN STREET WORCESTER 3 MASS U S A	D D S	1
CANDIS ARTHUR 4720 QUEEN MARY RD APT 4 MONTREAL QUE	M A EX	4476	MACLAINE ALISTAIR 674 MANNING AVE VERDUN QUE	PARTIAL	
CHARRON ROBERT ALBERT 8162 DES BELGES AVE MONTREAL 10 QUE	B ENG CIV TA	5726	MAPP VILMA FLORENCE 3532 LORNE AVE MONTREAL QUE	M A LA	1 7477
CLAYDEN GERALD ROSSBOROUGH 1942A CLINTON AVE MONTREAL QUE	MED DIPL EX	6077	MARIN BARBARA ANN MINISTERIO DE ECONOMIA SAN SALVADOR EL SALVADOR C AMERICA	M S W	2
COFFIN ALTHEA ATLANTIC FISHERIES EXPERIMENTAL STAT HALIFAX N S	M SC		MASSON MICHEL 3575 HUTCHISON ST MONTREAL QUE	M A CL	3 8801
CORRETT DAVID CHARLES 2103 WEBBROOK PLACE VANCOUVER B C	PH D	8	MATHIEU MARQUERITE 5627 COTE DES NEIGES RD APT 6 MONTREAL QUE	M S W EX	1 8770
CRAIG CLINTON GEORGE 3851 UNIVERSITY ST MTL SHALLOW LAKE ONT	MD CM	1	MAXWELL DOREEN ELIZABETH BOX 490 SAULT STE MARIE ONT	PH D	3
DAVIDGE DOROTHY ROSE 11 OGILVIE ST DUNDAS ONT	M S W		MORTON ERNEST RODNEY 52 JAMES ST EAST BROCKVILLE ONT	PH D	4
EISENBERG SERGE 3261 FOREST HILL AVE MONTREAL 26 QUE	B ENG RE	3 9672	NASHOLD BLAINE SANDERS 3841 RIDGEVALE AVE MONTREAL QUE	M SC RE	1 3 9660
ELLIS CLARENCE DOUGLAS 5258 SHERBROOKE ST W APT 15 MONTREAL QUE	PH D WA	8218	O CONNOR ANDREW G 1062 BERNARD AVE W OUTREMONT QUE	PARTIAL TA	
FINDLAY WALLACE IRWIN 121 GILES ST ITHACA N Y U S A P O BOX 697 STELLARTON N S	M SC	2	PAIDOUSSIS MICHAEL 3285 LACOMBE AVE MTL R KATF CEV ST HELIOPOLIS EGYPT	B ENG AT	1 0182
FURBERT FREDERICK SHIRLEY OCEAN VIEW CRAWL HAMILTON PARISH BERMUDA	M A	2	PENTON REGINALD EDWIN 2096 CLAREMONT AVE APT 22 MONTREAL QUE	M ENG HU	2 8 6127
GODIN JOSEPH JEAN GUY O 3471 ST CATHERINE ST E MONTREAL 4 QUE	PH D	2	PORTOUS JOHN TIMOTHY 3063 CEDAR MONTREAL QUE	B A FI	4 8253
HARRIS DONALD GUTHRIE DOUGLAS HALL 5125 BOUNDARY RD VANCOUVER 16 B C	MD CM HA	7345	REEVES FLORIAN RENE 7363 DE NORMANVILLE ST MONTREAL QUE	M ENG DO	1 1505
HOFF THEODORE FRANCIS 530 PINE AVE W MTL 900 BRIGGS AVE R R 4 PARSONS KANSAS USA	M SC LA	7628	ROSS IAN KENNETH 3741 HUTCHISON ST MONTREAL QUE	PH D SE	2 8935
HOLLSBACH REINER 3433 SHUTER AVE MONTREAL QUE	PH D MA	1538	RUDZITIS IRENE DELAWARE HOSPITAL WILMINGTON DEL U S A 5960 MCKENNA ST MONTREAL QUE	MED DIPL	3
HOWARD DAVID JOHN C O JOHN HOWARD AVDA PDTE VARGAS 290 9 ANDAR RIO JANEIRO BRASIL	B ENG	2	SCHROEDER MAIDA MARY F 73 INDIAN GROVE TORONTO ONT	M A	2
HUBEL DAVID HUNTER 528 PINE AVE W MONTREAL QUE	M SC MA	4937	SCHUCHER REUBEN 8203 BLOOMFIELD AVE MONTREAL QUE	PH D CR	4 5129
IOANNOU PAUL 1600 BELCIRK AVE MTL 9 APPOKRATOUS ST ATHENS GREECE	B A FI	3390	SCOTT PETER DALE 451 CLARKE AVE MONTREAL 6 QUE	PH D WI	3 1325
IRVINE ARDEN MACDONALD COLLEGE FERQUIS ONT	B SC AGR		SEROPIAN GASTON 34A RUE CHOUBRA CAIRO EGYPT	B ENG MCH	1
KEOGH RICHARD KEVIN 3466 MC TAVISH ST MTL 118 BROADVIEW AVE MONCTON N B	MD CM LA	9533	SIM NORMAN DAVID 1077 CHENNEVILLE ST MTL 438 ISLAND PARK DRIVE OTTAWA 3 ONT	PARTIAL HA	
LAPOINTE GABRIEL 1850 LINCOLN AVE MONTREAL QUE	M A FI	9557	STEOMANN AXEL HANS A J 419 LANSDOWNE AVE WESTMT QL 1667 21 MANISON ST STONEHAM 80 MASS U S A	M A QL	1 1667
LAWRENCE DONALD GILBERT M 633 UNDERHILL PLACE MTL 33 PARK AVE LENNOXVILLE QUE	MD CM HA	9274	WATTS JOHN HENRY HOLMAN MTL DIOCESAN COLLEGE S CHADE COLLEGE REGINA SASK	S T M MA	2 4902
			WOODARD BARBARA 3012 WEST HAYES SEATTLE 99 WASH U S A	M S W	1
			WRIGHT HENRY HUME 4100 COTE DES NEIGES RD MONTREAL QUE	PARTIAL QL	
			WRIGHT OUIDA MARINA MACDONALD COLLEGE LAWRENCE TAVERN JAMAICA B W I	M A	1
			WU JIM HSIA TA 5760 MONKLAND AVE MONTREAL QUE	PH D HU	2 8 3591



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